

ANNUAL STATISTICAL ABSTRACT

MADRAS STATE
FOR

1963-64

18 NOV 1967

ISSUED BY
DIRECTOR OF STATISTICS, MADRAS

GOVERNMENT OF MADRAS

PRINTED BY THE DIRECTOR OF STATIONERY AND PRINTING, MADRAS, ON BEHALF OF THE GOVERNMENT OF MADRAS

Price, Rs. 25

PREFACE.

The Annual Statistical Abstract for Madras State for 1963-64 is the eighth in its series.

- 2. This publication presents statistics on a variety of subjects of topical interest as Fopulation, Agriculture, Crop Yield, Livestock, Forests, Industrial Statistics, Electricity, Trade, State Income, Prices, Joint Stock Companies, Education, Co-operation, Posts and Telegraphs, etc.
- 3. The Abstract covers in the main, the official year 1963-64 (April 1963 to March 1964), though in few cases the reference period is the agricultural or calendar year. The volume covers as many as fifty subjects. The wealth of material presented under the various sectors of development reveal the tempo of progress of the State in a developing economy.
- 4. Chapter I depicts the "Key Indicators of Economic Activity" which spotlight the quintessence of the pace of progress in the State. Population statistics are presented in detail with classifications according to age, sex, literacy, density, etc. Monthwar prices statistics highlight the trend in prices of a wide variety of important commodities. Cost of living index numbers are presented for the selected centres in the State for 1963-64. Agricultural and Industrial Statistics present the growth of the Economy in the respective sectors.
- 5. The publication thus presents in the form of a compendium all essential statistics of the Economy of the State to serve as a useful reference book to Students, the Administrators, Economists, Planners, etc.
- 6. Copies earmarked for sale are available at the Madras Government Publications Sales Depot, Madras-2.
- 7. The Co-operation extended by the various Heads of Departments, State and Central Governments is gratefully acknowledged.

MADRAS.

G. D. NANDAGOPAL,

Director of Statistics.

COLITENTS.

Table No.		PAGE
	KEY INDICATORS OF ECONOMIC ACTIVITY	
	AREA AND POPULATION.	
1	Area, population, density, sex ratio variation in population, [literacy and rural urban ratio.	4
2	Variation in population in Madras State since 1901	5
3	Number of towns and population in 1951 and 1961 in Madras State arranged in six classes I to VI.	5
4	Villages classified by population showing number and population in each class	5
5	Cities, Town groups and Towns-Population variation since 1951 and sex ratio	6
6	Scheduled Castes, Scheduled Tribes and literate and educated persons	18
7	Distribution of population among workers and non-workers	20
8	Population, literate and educated persons, werkers and non-workers in towns with population over 50,000.	28
9	Workers and non-workers elassified by sex and broad age-groups	3 3
10	Census houses and the uses to which they are put	37
11	Distribution of sample households living-in census houses used wholly or partly as dwelling by predominant material of wall and predominant material of roof.	39
12	Number of households per 100 ceasus houses, 1981	41
13	Sample households classified by number of members by number of rooms occupied	42
	LEGISLATURE.	
14	General summary of results of elections to the Madras Legislative Assembly, 1961-62	44
	Detailed results of elections—Madras Legislative Assembly, 1961-62	44
	Constituencies of the Madras Legislative Assembly, 1961-62	45
	General summary of results of bys-elections and biennial elections to the Madras Legislative Assembly/Council during the period 1st April 1963 to 31st March 1964.	50
	STATE FINANCE.	
18	Revenue Account of the Budget	50
19	Statement of Revenue of the Government of Madras, during 1963-64	51
20	Statement of Expenditure on Revenue Account of the Government of Madras during 1963-64.	53
	Statement showing the excise revenue in the Madras State during the year 1963-64	55
	Progress of Capital Expenditure on the third plan on electricity schemes in Madras State Revenue and Expenditure of the Forest Department during the year 1963-64	55
	District-wise Expenditure on irrigation works for the year 1963-64	56
	Expenditure insurred by the Medical Department in Madrae State, 1963-64	5 7
	Expenditure incurred on the Registration Department in each district of the Madras State during 1963-64.	5 7 5 8
27	Cost of working of the Co-operative Dopartment in the Madras State during 1963-64	58
	Expenditure incurred in famine relief in the Madras State during 1963-64	59
	COMMUNITY DEVELOPMENT PROGRAMME IN MADRAS STATE.	
29	Coverage of blocks in the Madras State as on 31st March 1964	59
30	Community development during the Plan periods	60
	147-26-AA-1	

Yabla No.		Pagi
	STATE INCOME.	
31	State Income of Madras by Industrial Origin—At current prices	62
	FIVE-YEAR PLAN.	
32	The targets and the achievements under certain selected items of the Second and Third Five-Year Plans in Madras State (Physical).	62
33	THIRD FIVE-YEAR PLAN AT A GLANCE The provision and actual outlay under the main heads of development for the Madras State in respect of First, Second and Third Five-Year Plans.	63
34	Statement showing the Plan provision and actual outlay under the main heads of development for the Madras State in respect of First, Second and Third Five Year-Plans.	64
	COMMERCE.	
AE	Some features of Commerce in Madras State, 1963-64	64
	SERVICES.	
36	Recruitment by the Madras Public Service Commission—State Services	64
37	Subordinate Services—1963-64	65
.:38	Madras Ministerial Service, Madras Judicial Ministerial Service, Madras Secretariat Service and other ministerial posts.	6 5
.39	Recruitment of war service candidates to Subordinate Services including Madras Ministerial Service, Madras Judicial Ministerial Service.	65
	CORPORATION OF MADRAS.	
- 4 0	Population and constitution of the Corporation of Madras with Income and Expenditure, for 1963-64.	65
41	Data ila af Turricat anamata 1009 64	0.0
	D4-7, 47,, 1000 04	66
	D. 1. CT	66
	Callesting of Poyonyo, 1989-64	67
48	Conjection of Revenue—1903-04	68
	MUNICIPALITIES.	
-45	Population and Constitution of Municipalities, 1960-61	68
46	Financial position of the Municipalities on 31st March 1962	69
47	Annual accounts of the District Municipalities—Abstract of Receipts for the year ending 31st March 1962.	71
48	Annual accounts of District Municipalities—Abstract of Disbursements for the year ending 31st March 1962,	72
49	Collection of Revenue, 1961-62	74
	Incidence of taxation and income, 1961-62	76
	Name of each municipality containing population of 50,000 and above with their receipts and expenditure during 1960-61.	77
52	Water supply account in municipalities with protected water-supply, 1961-62	78
	BUILDING ACTIVITY.	
5 3	Statistics of building activity in Madras City, 1963-64	73
54	Number of occupied residential houses and households in Madras State during 1961	79
:55	Distribution of sample households living in census houses used wholly or partly as dwelling by predominant material of wall and predominant material of roof.	80
-56	Sample households classified by number of members and by number of rooms occupied.	81
57	Tenure status of sample census households living in census houses used whelly or partly as dwelling.	82

CONTENTS

TABLE No.		PAGE
	VITAL STATISTICS.	
58	Abstract of births and birth rate, deaths and death rate in the State of Madras, 1963	82
59	Total number of vaccinations performed in the Madras State in 1963	82
60	Ratio of male to female births excess of birth rate over death rate and birth rate per 1,000 of mid-year estimated population in each district in 1963.	83
61	Death rate per 1,000 of estimated mid-year population in urban and rural areas and by sex in 1963.	84
62	Death rate per 1,000 of estimated mid-year population according to causes in each district, 1963.	84
	MEDICAL.	
- 63	Number of State-Public, Local Fund and private aided hospitals and dispensaries with number of beds available in them, number of indoor and outdoor patients treated in them, number of indoor patients died there, also their income and expenditure during the year 1963.	85
64	Number of the State Special Railway private, non-aided and subsidised hospitals, number of beds available and number of in-door, out-door patients treated in them during the year 1963.	:87
- 65	Distribution of medical personnel in the Madras State during 1963	88
6 6	Diseases of patients in the classes of hospitals and dispensaries in the Madras State during 1963.	91
67	Number of mental patients, religion, mortality, caste, etc., in Madras State during the year 1963.	91
	Patients age-war admitted in the mental hospital in the Madras State during 1963 Cases of insanity in the patients admitted in the mental hospital, Madras State during 1963.	92 92
70	Statement showing the form of Mental disorders in the admissions, discharges and deaths in the Madras State during 1963.	92
	MEDICO-LEGAL INVESTIGATIONS.	
71	Statement showing the places from which cases, in which articles were tested for poisons were received during the year 1963.	93
.72	Statement of poisons detected in the articles during the year 1963	94
	Summary of work done	96
	Statement showing the results of medico-legal analysis according to cases	98
	District-war statement showing the number of cases received under grave offences during the year 1963.	101
76	Statement showing the number of samples analysed in the prohibition wing of the State Forensic Science Laboratory during the year 1963.	101
77	General analyses for Government departments, etc.	102
	EDUCATION.	
**	Mala market of institutions in the Madage State	***
	Total number of scholars attending institutions in the Madras State, 1968-64	103
-	Classification of Colleges and Schools in rural areas and number of scholars attending them	
	in the Madras State during 1963-64.	104
	Classification of Colleges, Schools and number of scholars attending them, in the Madras State during 1963-64.	105
- 82	Number of recognized educational institutions under the management of Government Local Board and private management and of unrecognized institutions and number of scholars in the Madras State during 1963-64.	107
83	Stages of instruction in recognized schools for general education, 1963-64.	107
\$4	Number of pupils classified according to sex or Indian creed in Madras State, 1963-64.	108

Table No.		PA G #
	MADARS UNIVERSITY.	
85	Statement of the number of candidates who appeared for and passed the examinations and the number that qualified for the degrees, titles, certificates and diplomas during the year 1963.	108
86	Results of professional examinations, 1963	111
	ANNAMALAI UNIVERSITY.	
87	Examinations Results April 1964	116
	Results of the Anglo-Indian High School Evamination 1963	118
	Results of the prescribed Government Examinations	118
	Results of the S.S.L.C. Public Examinations	123
91	Recognized Industrial Schools in the Madras State, 1963-64	124
92	Total expenditure (direct charges) from all sources of each class of educational Institutions in the Madras State, 1963-64.	1 24
93	Sources of expenditure on education in the Madras State, 1963-64	126
94	Total expenditure on education in the Madras State, 1963-64	127
	BOOKS.	
95	Number of books in several languages printed in the Madras State and registered during 1963-64 under the Press and Registration of Books Act, 1867.	125
	NEWS PAPERS.	
96	Number of Dailies and periodicals published in the Madras State during 1963-64	128
	JUSTICE.	
97	Number of judicial divisions and number of officers exercising appellate or original jurisdiction in the Madras State, in the year 1963.	128
98	Number and description of civil suits, instituted in the Madras State for the year 1963.	129
99	Number of cases decided in the Madras State for the year 1963	130
100	Number and value of civil suits instituted in the Madras State for the year 1963	131
101	General results of trial of civil and revenue cases in the courts of original jurisdiction in the Madras State for the year 1983.	132
102	Civil Appellate Courts—Appeals from decrees and miscellaneous appeals in the State of Madras in the year 1963.	1 35
103	General results of trials of appeals and revisions under criminal justice in the Madras State for the year 1963.	137
104	General results of Criminal trials in the Tribunal of various classes in the Madras State for the year 1963.	138
	Persons inflicted in criminal cases in the Madras State for the year 1963	140
106	Statement showing the offences reported and number of persons tried, convicted and acquitted in the State of Madras in the year 1963.	142
	POLICE.	
107	Statement of equipment, discipline and general internal management of the Police Force in Madres State for 1963.	149
108	Return of cognizable crimes for the year 1963	157
109	Statement of property stolen and recovered during 1963	159
	PRISONS.	
110	Statement showing the Distribution of prisoners of all classes confined in the jails in the Madras State for 1963.	16
111	Statement showing the convicts admitted and discharged in the jails of the Madras State for 1963.	16
112	Religion, age, state of education of the convicts admitted into Jails of Madras	165

CONTENTS

ABEN No	L	PAGE
No.	PRISONS—cont.	
113	Statement showing the Convicts admitted into jails and subsidiary jails of the Madras State according to the nature and length of sentences during 1963.	162
114	Statement showing the Sickness and mortality among prisoners in the Madras State for 196	163
115	Condition of the convicts released from the jails in the Madras State during 1963.	163
	Expenditure incurred in guarding and maintaining the prisoners (exclusive of cost of building, repairs etc.), during 196?,	164
	PRICES.	
117	Average wholesale prices of principal commodities in Madras State for 1963-64	164
	Index numbers of wholesale prices in Madra: State during 1963-64	211
119	Annual average retail prices and index numbers of certain foodgrains for 1963-64	212
:120	Cost of living index numbers	213
121	Rural Price index numbers for different centres in Madras State during 1963-64	214
132	Index numbers of prices received and prices paid by the farmer and the index of parity between the prices received and prices paid by him.	215
	JOINT STOCK COMPANIES.	
123	Joint Stock Companies registered in the Madras State and at work at the end of 1963-64 class, number and paid-up capital.	216
124	Joint Stock Companies registered in the Madras State and companies registered in other States but transferred to Madras State and companies registered in foreign countries and operating in the Madras State at the end of 1963-64.	216
125	Details of companies at work in Madras State during the year 1963-64 tegether with their capital position.	217
	Statement showing the details of Joint Stock Companies functioning in Madras, 1963-64	217
	Some features of commerce in Madras State 1963-64	:218 :218
128	Joint Stock Companies registered in Madras State and at work at the end of 1963-64-Class number and number of members.	21
	REGISTRATION.	
129	Number and description of registered documents and value of property transferred in Madras State during 1963-64.	219
	CO-OPERATIVE SOCIETIES.	
	Number, membership and financial position of co-operative societies as on 30th June 1964.	220
_	Operation of Co-operative Societies during 1963-64	.221 222
102	duals 1963-64.	£114
133	Synopsis of loans issued to agricultural and non-agricultural societies, (other than Central Banks and Land Mortgage Banks) classified according to (A) purpose and (B) Value—1963-64.	222
	RAINFALL.	
134	Rainfall (in millimetres) in each month and period in 1963-64 as compared the average based on the actuals for a series of years ending 1940	223
135	Total Rainfall for the year 1963-64	225
126	Classification of area in Madras State for the five years ending with 1963-64	-095
	Net area irrigated by different sources in Madras State for the five years ending with 1963-64.	225 226
138	Area irrigated under crops in the Madras State for the five years ending with 1963-64	226
	Area under all crops in the Madras State for the five years ending with 1962-54	227
	Total output of principal crops in the Madras State for the five years ending with 1963-64.	228
	Classification of area in each district of the Madras State for the year 1963-64	229
	Net area irrigated by different sources in the Madras State for the year 1963-64. Area of crops irrigated in each district of the Madras State for the year 1963-34.	231
7.40	Area of crops trigated in each district of the Madras State for the year 1963-34	23 2

▼i CONTENTS

Table No.		PAGE
MO.	AGRICULTURF—cont.	
144	Area sown with crops in each district of the Madras State for the year 1963-64	284
	Statement showing the District-wise figures of production of principal crops in Madras State for the year 1963-64.	239
146	Filter Point Tube Wells Scheme-Target and schievement during 1963-64	241
147	Assistance to agriculturists and new erections—1963-64	242
148	Borewell scheme, 1963-64	243
149	Statement showing that Area under and production of tea, coffee and rubber in the Madras State during the year 1963-64.	24 4
	CROP SAMPLING.	
150	Statement showing the Estimated average yield of rice based on crop cutting experiments conducted during the fash 1963-64.	248
151	Crop Estimation Survey on Cholam crop conducted during the fash 1373 (1963-64)	243
152	Crop Estimation Survey on cumbu crop conducted during the fash 1373 (1963-64)	248
153	Crop Estimation Survey on Ragi crop conducted during the fash 1373 (1963-64)	246
	Estimated average yield of willet crops based on crop cutting experiments conducted during the fasti 1373 (1963-64).	246
155	Statement showing the estimated average yield of cotton based on crop cutting experiments conducted during the fasli 1373 (1963-64).	2 4 6
	Statement showing the estimated average yield of sugarcane based on crop cutting experiments conducted during the fasti 1373 (1963-64).	247
	Statement showing the estimated average yield of groundnut based on crop cutting experiments conducted during the fashi 1373 (1963-64).	247
158	Sample Survey to assess the effect of dry farming practices on the yield of cholam and groundnut crops fasli 1373 (1963-64).	248
159	Sample Survey to assess the effect of soil conservation measures on the yield of cholam and cumbu crops fasli 1373 (1963-64).	248
160	Sample Survey to assess the effect of soil conservation measures on the yield of potato crop in the Nilgiris district during fasti 1373 (1963-64).	248
1 61	Index numbers of area under crops agricultural production and productivity in the Madras State.	249
	LIVESTOCK,	
162	Statement showing the number of livestocks, poultry and agricultural machinery and implements in each district in Madras State according to the Census held in 1961.	250
	LIVESTOCK PRODUCTS.	
1 6 3	Estimated production of milk and collection of livestock products in Madras State for the year 1962-63.	254
	MARINE FISHERIES.	
164	Estimated production of Sea-Fish in 1963-64	258
	ANIMAL HUSBANDRY.	
165	Summary of the results of preventive inoculation in Madras State during 1963-64	250
166	Statement showing the number of animals treated and castrated at the veterinary institutions in Madras State during 1963-64.	2 5 '
167	Number of deaths due to contagious diseases among animals in Madras State during 1963-64.	25

CONTENTS VII

L'abi R		PAGE
No.	IRRIGATION.	
168	Details of operations of irrigation works in Madras State for the year 1963-64	258
	Irrigation works in the State of Madras—Financial results of Irrigation works for the year 1963-64.	258
	FORESTS.	
170	Area of reserved Forests and reserved lands during the year 1963-64	259
	Axea of forest lands, out-turn of picduce, revenue and expenditure of the Forest Department for the year 1963-64.	261
172	Statement showing the cutturn of timber by species in cubic metres removed from reserved forests including leased areas and unreserves by Government agencies during the year 1963-64.	262
173	Outturn (in cubic metres) of timber and fuel during 1963-64	§ 262
174	Comparative statement of number of fires that occurred during the year 1963-64	263
175	Protection of forests-Results of protection from fire and from cattle during the year 1963-64.	264
176	Statement showing the wild animals shot in the areas under the control of the Forest Lepartment during 1963-64.	265
	MINES AND MINERALS.	
177	Output of minerals in Madras State for the year 1963	266
	omame, att ma raintemetra	
170	STATE AID TO INDUSTRIES.	2 6 7
1,8	Working of the State-Aid to Industries Act in Madiss State during 1963-64	201
	FACTORIES.	
179	Number of factories in the Madras State and number of workers employed in them during 1963.	267
150	Employment in working factories in 1963	268
181	Fatal and non-fatal accidents in factories during 1963	268
	ANNUAL SURVEY OF INDUSTRIES.	
182	Statement showing * production of certain selected industrial products in Madras State during 1963.	2 69
183	Annual Survey of Industries, 1961—Industry-wise details (Madras State)	270
184	Annual Survey of Industries, 1961—All industries District—wise details	278
	HANDLOOM.	
185	Estimated production of handloom cloth (variety-wise) in the Madras State in 1963-64 (from April 1963 to March 1964).	280
186	Monthly average percentage of sales and unsold stocks of handloom cloth to total available stocks in the Madras State for 1963-64 (from April 1963 to March 1964).	280
	HARIJAN WELFARE.	
187	Number of house-sites provided by acquisition of lands by Harijan Welfare Department during the year 1962-64.	281
188	Number of house-sites provided by assignment of Government lands during 1963-64	281
189	Number of Harijan Welfare Schools in Madras State during 1963-64	282
	ELECTRICITY.	
190	Connected load of important categories of power consumers as on 31st March 1964 in Madras State.	283
191	Cost per unit sold by Local Authorities, 1963-64	283
192	Cost per unit sold by Company Licensees, 1963-64	283

viii contents

TABLE No.	Pagi
193 Revenue of the Madras State Electricity Board in the year 1963-64	28
194 Electricity generation and peak demand of the power Stations of the Madras Grid during the year 1965-64.	284
195 Category-wise power consumption in Madras State during the pear 1963-64	288
196 Rural electrification in Madras State, 1962-64	288
MOTOR VEHICLES.	
197 Number of motor vanieles on road in the Madras State as on 31st March 1934	286
	200
ROAD COMMUNICATIONS.	
198 Length of road communications maintained by Public authorities in the Madras State during 1963-64.	287
199 Length of road communications maintained by municipalities in the Madras State during 1963-64.	287
SUPPLICITE A OVER STRANGE	
STREET ACCIDENTS.	
200 Street accidents in the City of the Madras, 1963-64	288
POSTS AND TELEGRAPHS.	
201 General Statistics of the Post Offices in Madras Circle, 1963-64	288
202 Establishment, postal transactions, etc., in Madras Circle, 1963-64	238
203 Number of Broadcast Receiver Licenses issued or renewed during 1963	288
204 Total number of telephones in the Madras Circle	288
205 Estimated number of registered letters, post-cards, newspapers, etc., given out for delivery and the actual number of all kinds of registered, V.P. and insured articles posted in Madras Circle, 1963-64.	289
206 Total number of Inland-Trunkcalls, Inland-calls, Overseas calls, Indo-Ceylon calls, and Indo-Pakistan calls.	289
207 Capital outlay under "134-A. II Telegraphs, 1963-64	290
208 Central Revenue and working expenses of the Telephone branch of the Postal and Telegraphs Department, Madras Circle for 1963-64.	290
209 Capital revenue and working expenses of the Telegraph department in Madras Circle for 1963-64.	290
210 Radio telegrams in Madras Circle	290
SHIPPING.	
211 Number and tonnage of steam and sailing vessels which entered with cargo or in ballast at the minor ports in the Madras State from foreign countries with their distinguishing nationalities, 1963-64.	291
212 Number and tonnage of steam and sailing vessels cleared with cargoes or in ballast at the minor ports in the Madras State from foreign Countries with the distinguishing nationalities, 1963-64	291
213 Number and tonnage of steam and sailing vessels which entered with cargo or in ballast during the year 1963-64 at the Port of Madras.	292
214 Number and tonnage of steam and suiling vessels which entered and cleared with cargo or in ballast at the Port of Tuticorin from foreign countries distinguishing nationalities from April 1963 to March 64.	292
BROAD CASTING.	
215 Number of panchayats provided with radio sets during 1963-64	293
INCOME-TAX.	
216 Income tax, Super-tax, etc., collections in Madras, State, 1963-64	909

CONTENTS

TABIA No.		PAG
	FOREIGN TRADE.	
217	Quantum of Foreign Trade relating to Ports in Madras State, during 1963-64 in terms of value.	293
218	Statement showing the Quantum of Foreign Trade from/into the Ports of Madras State Port-wise during 1963-64 in terms of value.	294
219	Statement showing the Quantum of Foreign Trade in respect of Ports in Madras State in comparison with that of All-India and the percentage share of Trade through the Ports of Madras State to All-India during 1963-64.	294
220	Distribution of Foreign Trade of the Madras State (in private merchandise) by countries during 1963-64 in terms of value.	.294
221	Statistics quantity and name of foreign import of certain important commodities (of private marchandise) by sea into Ports of Madras State during 1963-64.	.295
222	Statistics quantity and name of foreign exports of certain important commodities (of private merchandise) from Ports in Madras State during 1963-64.	295
2 23	Statistics quantity and name of foreign exports of leather from Ports in Madras State during 1963-64	226
224	Relative importance of principal commodities imported into the Ports of Madras State from foreign countries during 1963-64.	296
225	Relative importance of principal commodities exported from the Port of Madras to foreign countries during 1963-64.	297
22 6	Relative importance of principal commodities imported into the Port of Tuticorin from foreign countries during 1963-64.	297
227	Relative importance of principal commodities exported from the Port of Tuticorin foreign countries during 1963-64.	293
228	Statement showing the quantum of foreign exports by countries interms of value for the year 1963-64—Portwar.	298
229	Statement showing the quantum of foreign exports by commodities interms of value for the year 1963-64-Portwar.	299

ANNUAL STATISTICAL ABSTRACT FOR MADRAS STATE FOR 1963-64

KEY INDICATORS OF ECONOMIC ACTIVITIES IN MADRAS STATE.

(Source : Director of Statistics, Madras.)

POPULATIO (1) Population Percentage of var Index of populatio (Base 1941 = 1) Index of Agri (Base : Fasii	riation on 00.)	n over p	revious uction.	decade	23,472	2)	1941. (3) 26,267,507 11:91 100:0	30,11	51. (4) 9,047 14·66 114·7	1961. (5) 33,686,953 11.85 128.2
(1) Food crops Non-food crops General Index	9	(2) 94·0 98·5	56-57. (3) 100·0 100·0	1957-58, (4) 102·1 104·6 103·1	1958-59. (5) 98·8 107·0 102·2	1959-60. (6) 106·0 110·8 108·0	1960-61. (7) 111-2 121-3 115-3	1961-62. (8) 118·7 117·8 118·3	1962-63.* (9) 117-6 118-2 117-9	1963-64.* (10) 118·6 122·6 120·2
IRRIGATION— (Fasli year) Area irrigated— (000 acres) (000 hectares) Net Area sown— (000 acres) (000 hectares)	••	5,306 2,147 14,171 5,735	-,-	233 2,2 4 14,01	31 2,2 8 14,32	61 2,	279 2,4 74 14,81	62 2, 8 14,8	,503 2 ,	•
POWER CONSUM (Financial y (In million Kilos Units generated	IPTI(ear.) vatta)	DN-		J.			·		2,523-812	

.. 851.49 957.23 1,116.26 1,223.37 1,493.20 1,764.60 2,022.409* 2,288.26*

[@] Excludes supply of power from Neyveli. X Energy sold.

				1960.	1961	1962.	1963.		1964.	
				1000,	1001	1004.	10000	Janu- ary.	Febru- ary.	March.
(1)				(2)	(3)	(4)	(5)	(6)	(7)	(8)
COST OF LIVING	INDE	X								· •
(Base—June 193	6 = 100).									
Madras City		••		463	479	485	488	50 8	506	511
Cuddalore	• •			457	483	487	487	526	506	512
Tiruchirappalli				432	455	470	465	466	467	467
Madurai		••		444	468	481	473	485	482	489
Coimbatore	<i>:</i> •	• •		494	498	514	527	543	556	564
Nagercoil (Base-	-August	1939=	=100)	488	491	504	521	559	558	55 6
INDEX OF IMPO	RT, EX	KPORT	PRI	CES-						
(Base year Apri	1 1953	-March	1954	= 100).						
Foreign Imports				83	86	95	93	91	90	74
Foreign Exports	• •	• •		107	108	105	103	*10	••	
147~	-261									-

^{*} Provisional.

			1960.	1961.	19 82.	1963.		1964	:•	
			1900.	1901.	19(2.	1303.	Janu- ary.	Febru ary.	• .	March.
(1)			(Z)	(3)	(4)	(5)	(6)	(7)		(8)
INDEX OF WHO	LESALE	PRICES-								
(Base-21st Augu	st 1939=	=100.)								
Foodgrains			582	602	587	565	613	612		618
Commercial prod	uc ta		608	630	623	672	711	721		729
Composite Index	••		596	618	607	625	668	673		680
INDEX OF RURA	T. PRIC	DES AT SE	TECTED	CENTRES.						
(Base-June 1936		/LD 111 ~L		0324 12420						
Puliyer			50 0	52 9	545	536	562	547		559
Agaram	••		494	508	503	527	580	567		578
Thulayanatham	• •	••	499	499	507	545		598		582
Eriodu Gokilapuram	• •	• • • • • • • • • • • • • • • • • • • •	551 458	555 468	555 510	578 543		611		631
Kinathukadavu			502	533	544	561		614 594		647 594
Guduvencheri			512	548	564	589		592		603
Kunnathur	•	••	500	551	569	595	603	595		596
INDEX NUMBER AGRICULTURA										
(Base year-1954										
Index of farm pri			* 123-5	124.4	121.9	123:	2 126·I	128.	•	132 5
Index of prices p	aid by tl	ne farmer	* 134.4	138.4	138-7	144-1	146.6	145.2	,	146-1
Index of parity			* 91.8	89-9	87.9	85.	5 86.0	88.4		90.7
•	/*	Average for	the period	d from Apri	to Decer	nhor 106	NO.		•	•••
INDEX OF WAGE	ES PAID	TO CERT	AIN							
CATEGORIES (LABOUR (Base April 1950 =	OF AG: ≈100.)	TO CERT	RAL	108·1	113.3	111:0) 116·0	714.		314.0
CATEGORIES LABOUR— (Base April 1950= Field labour (men	OF AG: ≈100.)	RICULTUE	102·8	108·1 134·3	11 3 ·3	111.(1184	-	
CATEGORIES C LABOUR— (Base April 1950 = Field labour (men Herdsmen (men)	of AG: ≈100.)	RICULTUE	102·8 118·4	134.3	141-1	148.9	157.3	157	3	168-8
CATEGORIES LABOUR— (Base April 1950= Field labour (men	of AG: ≈100.)	RICULTUE	102·8				157.3		3	168-8
CATEGORIES C LABOUR— (Base April 1950= Field labour (men Herdsmen (men)	≥100.) 100.) Labour	RICULTUE	102·8 118·4	134·3 107·1	141-1	148.9	157.3	157	3	168-8
CATEGORIES LABOUR— (Base April 1950= Field labour (men Herdsmen (men) Other Agriculture	2100.) 2100.) 2 Labour 2 00°).	RICULTUF	102·8 118·4	134·3 107·1	141-1	148.9	157.3	157·; 121·	3	168·3 1 2 3·9
CATEGORIES LABOUR— (Base April 1950= Field labour (men Herdsmen (men) Other Agriculture EMPLOYMENT (in Number in the liv	=100.)	(men)	102.8 118.4 101.4 end of	134·3 107·1	141·1 122·0	148·9 115·4	157 ·3 118·0	157: 121:	3 6 1,866	168-8 123-9 1,829
CATEGORIES LABOUR— (Base April 1950 = Field labour (men Herdsmen (men) Other Agriculture EMPLOYMENT (in Number in the lit the period. Number registere Number placed	=100.) Labour 00°). d during	(men) ter at the	102.8 118.4 101.4 end of	134·3 107·1 • 1,289	141·1 122·0 1,516	148·9 115·4 1,629	157·3 118·0	157·; 121·	3 L	168-3 123-9 1,829
CATEGORIES LABOUR— (Base April 1950= Field labour (men Herdsmen (men) Other Agriculture EMPLOYMENT (in Number in the lit the period. Number registers	=100.) Labour 00°). d during	(men) ter at the	102.8 118.4 101.4 end of	134·3 107·1 • 1,289	141·1 122·0 1,516 2,251	148·9 115·4 1,629 2,662 438	157·3 118·0 1,942 3,086	157: 121:4 1,895 203	3 4 1,866 208	168-3 123-9 1,829
CATEGORIES LABOUR— (Base April 1950 = Field labour (men Herdsmen (men) Other Agriculture EMPLOYMENT (in Number in the lit the period. Number registere Number placed	=100.) Labour 00°). d during	(men) ter at the	102.8 118.4 101.4 end of	134·3 107·1 • 1,289	141·1 122·0 1,516 2,251	148.9 115.4 1,629 2,662 438	157·8 118·0 1,942 3,086 543	157: 121:4 1,895 203 36	3 4 1,866 208	168-3 123-9 1,829
CATEGORIES LABOUR— (Base April 1950 = Field labour (men Herdsmen (men) Other Agriculture EMPLOYMENT (in Number in the lit the period. Number registere Number placed period.	≥ 100.) 1) Labour 100'). ve regis d during in empl	(men) ter at the	102.8 118.4 101.4 end of	134·3 107·1 • 1,289	141·1 122·0 1,516 2,251 386	148.9 115.4 1,629 2,662 438 Financ	1,942 3,086 543 ial year.	157: 121:4 1,895 203 36	1,866 208 35	168*3 123*9 1,829 225
CATEGORIES LABOUR— (Base April 1950 = Field labour (men Herdsmen (men) Other Agriculture EMPLOYMENT (in Number in the lit the period. Number registere Number placed	= 100.) 1) Labour 100'). Ve regis d during in empl	(men) ter at the	102.8 118.4 101.4 end of	134·3 107·1 6 1,289 1,969 367	141·1 122·0 1,516 2,251 386	148.9 115.4 1,629 2,662 438 Financ (Rs.	1,942 3,086 543 ial year. IN LAKHS.) 1957-58.	157: 121: 1,895 203 36	1,866 208 35	168-3 123-9 1,829 225 39
CATEGORIES LABOUR— (Base April 1950 = Field labour (men Herdsmen (men) Other Agriculture EMPLOYMENT (in Number in the lin the period. Number registere Number placed period. PUBLIC FINANCE	≥ 100.) 1) Labour 100'). ve regis d during in empl	(men) ter at the	102.8 118.4 101.4 end of	134·3 107·1 6 1,289 1,969 367	141·1 122·0 1,516 2,251 386	148.9 115.4 1,629 2,662 438 Financ (RS.	1,942 3,086 543 ial year. IN LAKHS.) 1957-58. (4)	157: 121: 1,895 203 36	1,866 208 35	168-3 123-9 1,829 225 39 959-60. (6)
CATEGORIES LABOUR— (Base April 1950 = Field labour (men Herdsmen (men) Other Agriculture EMPLOYMENT (in Number in the lit the period. Number registere Number placed period. PUBLIC FINANC.	= 100.) 1) Labour 100'). Ve regis d during in empl	(men) ter at the g the period oyment du	102.8 118.4 101.4 end of	134·3 107·1 6 1,289 1,969 367 1955–56, (2) 3,606·12	141·1 122·0 1,516 2,251 386 1956 (3) 3,755	148.9 115.4 1,629 2,662 438 Finance (RS.	1,942 3,086 543 ial year. IN LAKHS.) 1957-58. (4) 4,285-57	157: 121: 1,895 203 36 1958–59 (5) 4,758:58	1,866 208 35	168-3 123-9 1,829 225-39 959-60, (6) ,293-07
CATEGORIES LABOUR— (Base April 1950 = Field labour (men) Other Agriculture EMPLOYMENT (in Number in the lin the period. Number registere Number placed period. PUBLIC FINANCE	= 100.) 1) Labour 100'). Ve regis d during in empl	(men) ter at the the period oyment du	102.8 118.4 101.4 end of	134·3 107·1 6 1,289 1,969 367	141·1 122·0 1,516 2,251 386	148.9 115.4 1,629 2,662 438 Financ (RS.	1,942 3,086 543 ial year. IN LAKHS.) 1957-58. (4)	157: 121: 1,895 203 36	1,866 208 35	114·8 168·3 123·9 1,829 225 29 20 (6) ,293·07 ,110·65
CATEGORIES LABOUR— (Base April 1950 = Field labour (men Herdsmen (men) Other Agriculture EMPLOYMENT (in Number in the lin the period. Number registere Number placed period. PUBLIC FINANC: Tax Revenue Revenue Receipt	= 100.) 1) Labour 100'). Ve regis d during in empl	(men) ter at the the period oyment du	102.8 118.4 101.4 end of	134·3 107·1 * 1,289 1,969 367 1955–56, (2) 3,606·12 5,209·48	141·1 122·0 1,516 2,251 386 1956 (3) 3,755 5,623	148-9 115-4 1,629 2,662 438 Finance (RS57.	1,942 3,086 543 ial year. in lares.) 1957-58. (4) 4,285-57 8,256-36 5,915-02	157: 121: 1,895 203 36 1958-59 (5) 4,758:58 6,995:07 6,835:37	1,866 208 35	168-3 123-9 1,829 225 39 959-60, (6) ,293-07
CATEGORIES LABOUR— (Base April 1950 = Field labour (men Herdsmen (men) Other Agriculture EMPLOYMENT (in Number in the lin the period. Number registere Number placed period. PUBLIC FINANC: Tax Revenue Revenue Receipt	= 100.) 1) Labour 100'). Ve regis d during in empl	(men) ter at the the period oyment du	102.8 118.4 101.4 end of	134·3 107·1 * 1,289 1,969 367 1955–56, (2) 3,606·12 5,209·48	141·1 122·0 1,516 2,251 386 1956 (3) 3,755 5,623 5,686	148-9 115-4 1,629 2,662 438 Finance (Rs5772 6-21 6-66 Fin	1,942 3,086 543 ial year. IN LAKHS.) 1957-58. (4) 4,285-57 8,256-36	157: 121: 1,895 203 36 1958-59 (5) 4,758:58 6,995:07 6,835:37 r.	1,866 208 35	168-3 123-9 1,829 225 39 959-60, (6) ,293-07, ,110-65
CATEGORIES LABOUR— (Base April 1950 = Field labour (men Herdsmen (men) Other Agriculture EMPLOYMENT (in Number in the lin the period. Number registere Number placed period. PUBLIC FINANC: Tax Revenue Revenue Receipt	= 100.) 1) Labour 100'). Ve regis d during in empl	(men) ter at the the period oyment du	102.8 118.4 101.4 end of aring the	134·3 107·1 1,289 1,969 367 1955–56, (2) 3,606·12 5,209·48 5,455·81	141·1 122·0 1,516 2,251 386 (3) 3,755 5,623 5,686	148-9 115-4 1,629 2,662 438 Finance (Rs5772 6-66 Finance	1,942 3,086 543 ial year. in LAKHS.) 1957-58. (4) 4,285-57 3,256-36 5,915-02 mancial year	157: 121: 1,895 203 36 1958-59 (5) 4,758:58 6,995:07 6,835:37 r.	1,866 208 35	168-3 123-9 1,829 225 39 959-60, (6) ,293-07, ,110-65, ,057-76
CATEGORIES LABOUR— (Base April 1950 = Field labour (men Herdsmen (men) Other Agriculture EMPLOYMENT (in Number in the lin the period. Number registere Number placed period. PUBLIC FINANC: Tax Revenue Revenue Receipt	= 100.) 1) Labour 100'). Ve regis d during in empl	(men) ter at the the period oyment du	102.8 118.4 101.4 end of aring the	134·3 107·1 1,289 1,969 367 1955–56. (2) 3,606·12 5,209·48 5,455·81	141·1 122·0 1,516 2,251 386 1956 (3) 3,755 5,623 5,686 (as. in	148-9 115-4 1,629 2,662 438 Finance (RS5772 6-66 Fit	1,942 3,086 543 ial year. in lakes.) 1957-58. (4) 4,285-57 3,256-36 5,915-02 nancial year	157: 121: 1,895 203 36 1958-59 (5) 4,758:58 6,995:07 6,835:37 r.	1,866 208 35	168-3 123-5 1,829 225 225 2959-60 (6) ,293-07 ,110-65 ,057-76
CATEGORIES LABOUR— (Base April 1950 = Field labour (men Herdsmen (men) Other Agriculture EMPLOYMENT (in Number in the lin the period. Number registere Number placed period. PUBLIC FINANC: Tax Revenue Revenue Receipt Revenue Expend	= 100.) 1) Labour 100'). Ve regis d during in empl	(men) ter at the the period oyment du	102.8 118.4 101.4 end of aring the	134·3 107·1 1,289 1,969 367 1955–56. (2) 3,606·12 5,209·48 5,455·81	141·1 122·0 1,516 2,251 386 1956 (3) 3,755 5,623 5,686 (as. in 196 (8	148-9 115-4 1,629 2,662 438 Finance (RS5772 6-66 Fit LAKHS) 61-62.	1,942 3,086 543 ial year. in lares.) 1957-58. (4) 4,285-57 8,256-36 5,915-02 nancial yea 1962-6: (9)	157: 121: 1,895 203 36 1958-59 (5) 4,758:58 6,995:07 6,835:37 r.	1,866 208 35 35 19 53-64 ad Eat	168-3 123-9 1,829 225 39 259-60. (6) ,293-07,110-65,057-76 Revisimates (10)
CATEGORIES LABOUR— (Base April 1950 = Field labour (men Herdsmen (men) Other Agriculture EMPLOYMENT (in Number in the little period. Number registere Number placed period. PUBLIC FINANC: Tax Revenue Revenue Expend Tax Revenue	≥ 100.) a) b) c) c) c) c) c) c) c) c) c	(men) ter at the gament du comment du comme	102.8 118.4 101.4 end of arring the	134·3 107·1 1,289 1,969 367 1955–56. (2) 3,606·12 5,209·48 5,455·81	141·1 122·0 1,516 2,251 386 1956 (3) 3,755 5,623 5,686 (as. in 196 (8 6,1	148-9 115-4 1,629 2,662 438 Finance (RS5772 6-66 Fit LAKES) 61-62.	1,942 3,086 543 ial year. in Lakes.) 1957-58. (4) 4,285-57 8,256-36 5,915-02 nancial yea 1962-66 (9) 7,56	157: 121: 1,895 203 36 1958-59 (5) 4,758:58 6,995:07 6,835:37 r. 19. 3. 8	1,866 208 35 19 53-64 ed Eat	1,829 2,25 3,9 1,829 2,25 3,9 0,59-60, (6) ,293-07, ,110-65, ,057-70 Revi- cimates (10) ,675-54
CATEGORIES LABOUR— (Base April 1950 = Field labour (men Herdsmen (men) Other Agriculture EMPLOYMENT (in Number in the lin the period. Number registere Number placed period. PUBLIC FINANC: Tax Revenue Revenue Receipt Revenue Expend	= 100.) a) Labour to 00'). ve regis d during in empl E. (1) s on Re to on Re	(men) ter at the gament du comment du comme	102.8 118.4 101.4 end of arring the	134·3 107·1 1,289 1,969 367 1955–56. (2) 3,606·12 5,209·48 5,455·81	141·1 122·0 1,516 2,251 386 1956 (3) 3,755 5,623 5,686 (RS. IN 196 (8 6,1	148-9 115-4 1,629 2,662 438 Finance (RS5772 6-66 Fit LAKHS) 61-62.	1,942 3,086 543 ial year. in lares.) 1957-58. (4) 4,285-57 8,256-36 5,915-02 nancial yea 1962-6: (9)	157: 121: 1,895 203 36 1958-59 (5) 4,758:58 6,995:07 6,835:37 r. 196:75	1,866 208 35 19 53-64 ed Eat	168-3 123-9 1,829 225 39 959-60. (6) ,293-07,110-65,057-70 Revisimates (10)

^{*} Average for the period from April to December 1960.

INDUSTRIAL PRO	DUCTI	-MC								
		1959.		:	1960.		1961.		1962.	196
(1)		(2)			(3)		(4)		(5)	(6)
Cotton yarn			_			_			004040	850 548
(000 lb.) (000 kilograms).		\$01,079 1\$6,69			304,25 188,18		333,381 151,328		337,342 15 3 ,018	350,7 46 159,096
Cotton piece goods	•	158,58	4		159,50	0	172,161		153,676	154,688
(000 yards)		144,98			145,84	17	157,424	_	140,987	141,447
Coment—(Tons)		896,12			1,106,1° 1,123,88		1,163,693 1,182,342		,254,780 .279,825	1,261,279 1,281,5 2 7
(Tonnes) (Matric)		910,46	**		1,120,00	7.2	1,102,042	•	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1,201,04.
Chemical Acids-										
(Sulphuric)—		25,64	2		40,9	R▲	40,542		43,775	47:623
(Tons) (Metric Tonnes)		26,05			41,6		41,194		44,651	48,388
(.							10	64.		
								~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
					Januar	ry—	April— June		ıly— ptember.	October —Decem.
					MI SI	TOIL.	June	. 50	piemoer,	ber.
					(7,	)	(8)		(9)	(10)
Cotton yarn—					04	024	78,685	3	00,921	99,255*
(000 lb.) (000 kilograms)						738	35,766		45,873	45,116*
Cotton piece goods-										
	• •				39.	554	36,670		41,316	40,298*
(000 yards) (000 meters)	••				36	,288	33,642	1	37,905	36,971*
Cement—(Tons) Metric Tonnes					380, 388,		374,540 382,184		15,164 23,637	389,677 397,630
Chemical—Acids	• •	• •		•	000,		000,001			551,000
Sulphurio—						000	*** 000		10.500	
('Tons) (Metric Tonnes)				••	15,	021	13,088 13,355		12,722 12,982	12,240 12,490
(Metric fourtes)	• •		•	•	,				,	,
					1959		1960.	1961.	1942	1963.
(1)					(2)		(3)	(4)	(5)	(6)
Chemical Ferti-										
(Super phosphate)					0 1 10		104.400	100 HOO		
(Tons) (Metric Tonnes)	• •		• •		65,46		104,482 106,155	100,722 102,333	110, <b>6</b> 0 112,81	,
Mugar	• •	• •			00,00			,	120,02	110,000
(Tons)					78,13		84,996	138,793	104,52	
(Metric Tonnes)	• •	* *	• •		79,38	8	86,356	141,016	106,61	177,339
Vanaspathy— (Tons)					11,10	4	13,102	12,721	11,60	13.533
(Metric Tonnes)			• •		11,282	2	13,308	12,926	11,836	13,789
Bicycles Nos.	• •	* *	• •		204,22	o	216,764	273,898	276,40	6 277,095
									1964.	
							January —			y- October-
							March.	June		em- Decem- er. ber.
							(7)	(8)	(9)	(10)
Chemical Ferti-										• • •
lisers										
(Super phosphate)— (Tons)						•	38,213	36,55	3 42,4	22 41,759
(Metric Tonnes)	••	•••	•••				38,993	43,29		
Sugar							80 880	<b>27 00</b>	n 4 <del>4</del> -	AM
(Tons) (Metric Tonnes)	••	••	• •		••	•	60,66 <b>0</b> <b>6</b> 1,898	67,90 69, <b>29</b>		
Vanaspathy—	••	••					• -	,	,-	
(Tons) · ·	••	••	• •				4,124	3,03		
(Motriet Tonnes) Bicycles Nos.	••	••	• •	•		•	4,208 74,808	<b>3,</b> 09 <b>72,43</b>		
710 3.05 /4 4.00.	-•			* P	rovision		•	•		

147-26-1A

### ANNUAL STATISTICAL ABSTRACT FOR MADRAS STATE FOR 1963-1964

### AREA AND POPULATION.

## No. 1—Area, population, density, sex ratio, variation in population, literacy and rural urban ratio.

(According to Census of India, 1961)

State/District.		Area in	To	tal population 1	961.	Rural.	Urban.
		square mile.	Persons.	Males.	Females.		
(1)		(2)	(3)	(4)	(5)	(6)	(7)
Madras		50,331	33,686,953	16,910,978	16,775,975	24,696,425	8,990,528
1 Madras Corporati	ion.	49	1,729,141	909,701	819,440		1,729,141
2 Chingleput		3,031	2,196,412	1,120,591	1,075,821	1,740,734	455,678
3 North Arcot		4.942	3,146,326	1,581,826	1,564,500	2,515,101	631.225
4 South Arcot		4,204	3,047,973	1.535.928	1,512,045	2,655,651	392,32 <b>2</b>
5 Salem		7.028	3,804,108	1,923,885	1,880,223	3,186,760	617.348
6 Coimbatore		6.018	3,557,471	1,809,591	1.747,880	2,525,302	1,032,169
7 The Nilgiris		984	409,308	213,833	195,475	229,441	179,869
8 Madurai		4,910	3,211,227	1,607,229	1,603,998	2,195,482	1.015.745
9 Tiruchirappalli		5,514	3,190,078	1,588,429	1,601,649	2,512,207	678,071
10 Thanjavur		3,740	3,245,927	1,610,241	1,635,686	2,584,407	661,520
11 Ramanathapuram		4,849	2,421,788	1,175,769	1,246,019	1.822.307	599,481
12 Tirunelveli		4,419	2,730,279	1,330,220	1,400,059	1,822,397	847.882
13 Kanyakumari	• •	643	996,915	503,735	493,180	846,836	150,079

	Number of	Females	Increase	in population since	1951.
State District.	persons per square mile.	per 1,000 males.	Population. 1951.	Variation. 1951-61.	Percentage increase.
	(8)	(9)	(10)	(11)	(12)
					%
Madras	669	992	3.011,904	356.906	11.85
1 Madras Corporation.	35,289	901	1,416,056	313,085	22.11
2 Chingleput	725	960	1,958,090	238,322	12-17
3 North Arcot	637	989	2,899,592	246,734	8.51
4 South Arcot	725	984	2,776,767	271,206	9.77
5 Salem	541	977	3,370,974	433,134	12.85
6 Coimbatore	591	966	2,154,296	403,175	12.78
7 The Nilgiris	416	914	311,729	97,579	31.30
8 Madurai	654	998	2,891,817	319,410	11.05
9 Tiruchirappalli	579	1,008	2,943,837	246,241	8.30
10 Thanjayur	868	1,016	2,982,715	263,212	8.82
Il Ramanathapuram .	499	1,060	2,081,791	339,997	16.33
12 Tirunelveli	618	1,053	2,505,003	225,276	8.99
13 Kanyakumari	1,550	979	826,380	170,535	20.64

		Literate.			f Rural Urban to 1,000 total
State   District.	Number of persons to	Number of males to	Number of females to	population	
	1,000 persons.	1,000 males.	1,000 females.	Rural.	Urban.
	(13)	(14)	(15)	(16)	(17)
Madras	314	445	182	733	267
1 Madras Corporation.	595	696	<b>482</b>		1,000
2 Chingleput	279	402	151	793	207
3 North Arcot	<b>24</b> 7	371	122	799	201
4 South Arcot	267	406	127	871	129
5 Salem	199	296	100	838	162
6 Coimbatore	302	433	167	710	290
7 The Nilgiria	3 <b>5</b> 7	483	219	561	439
8 Madurai	334	481	186	684	316
9 Tiruchirappalli	299	447	15 <b>3</b>	787	213
10 Thanjavur	335	487	187	796	204
II Ramanathapuram	321	483	168	752	248
12 Tirunelveli	364	500	235	689	311
13 Kanyakumari	486	625	407	849	151

### ANNUAL STATISTICAL ABSTRACT FOR MADRAS STATE FOR 1963-1964

No. 2-Variation in population in madras state, since 1901.

	Year.			Total population in Cens <b>u</b> s.	Decennial percentage increase.
	(1)			(2)	(3)
1901	 		 	19,252,630	••
1911	 		 	20,902,616	8.57
1921	 		 	21,628,518	3.47
1931	 	••	 	23,472,099	8.52
1941	 		 	26,267,507	11.91
1951	 • •		 	30,119,047	14.66
1961	 • •		 	33,686,953	11.85

No. 3—Number of towns and population in 1951 and 1961 in madras state arranged in six classes I to VI.

	1	961.		1951.	Increase	Increase (+)
Class.	Number of towns.	Total population.	Number of towns.	Total population.	or decrease in number of towns.	or decrease (—) in population of class.
(1)	(2)	(3)	(4)	(5)	(6)	. (7)
Total Class I (population of 100,000 and over.)	9	3,394,541	7	2,603,552	+ 2	+ 790,989
<ul><li>(a) Cities with one million and above population.</li></ul>	1	1,729,141	1	1,416,056	• •	+ 313,085
(b) Cities with 500,000 to 999,999 population.	••		••	• •	• •	••
(c) Cities with 100,000 to 499,999 population.	8	1,665,400	6	1,187,496	+ 2	+ 477,904
Class II (population 50,000— 99,999).	1.9	1,272,589	11	804,294	+ 8	+ 468,295
Class III (population 20,000 —49,999).	62	1,896,947	56	1,713,802	+ 6	+ 183,145
Class IV (population 10,000— 19,999).	118	1,608,516	99	1,364,491	+ 19	+ 244,025
Class V (population 5,000-	94	707,959	97	746,420	- 3	- 38,461
Class VI (population less than 5,000).	36	100,976	27	100,966	+ 9	+ 9,010
Total	338	8,990,528	297	7,333,525	+ 41	+ 1,657,003

## No. 4—VILLAGES CLASSIFIED BY POPULATION SHOWING NUMBER AND POPULATION IN EACH CLASS.

(According to Census of India 1961.)

						Total number of inhabited villages.	Persons.	Males.	Females.
		(1)				(2)	(3)	(4)	(5)
Total	• •		• •		• •	14,124	24,696,425	12,331,586	12,364,839
Villages with les	s the	n 200 p	opulat	ion		786	81,400	41,169	40,231
<b>W</b> illages with po	pulat	ion of-	-						•
200—499	• •	• •	• •	••		1,267	449,985	224,341	<b>2</b> 25,64 <b>4</b>
500999		••	• •			3,216	2,428,731	1,208,350	1,220,381
1,000—1,999		• •	• •		• •	4,771	6,838,311	3,403,863	3,434,448
2,000-4,999		• •	••		••	3,539	10,500,230	5,238, <b>493</b>	5,261,737
5,000-9,999	••	• •		• "	• •	449	2,896,961	1,456,258	1,440,703
10,000 and ab	ove	• •	••	• •		96	1,500,807	759,112	741,005

ANNUAL STATISTICAL ABSTRACT FOR MADRAS STATE FOR 1963-1964

996 977 980

96€ 975 942

934 991

992

979

954 942

1,000

1,120 1,017

971

882 945 957

Females per 1,000 males in 1961. 46,810 3,126 7,718 52,212 Variation, 1951-61. 63,029 88,550 30,941 29,119 14,512 10,992 1,153 2,472 28,490 25,364 16,737 6,371 7,828 4,828 + 1,657,008 313,085 2,648 23,207 2,285 1,582 12,488 10,419 26,923  $\epsilon$ + + + + + + + ++ + + ++ No. 5-Cities, town groups and towns-Population, variation since 1951 and sex ratio. 121,419 25,123 6,179 61,042 1,545 60,709 201,172 134,404 121,841 95,794 20,501 62,587 56,291 3,111 1,307 58,290 13,780 11,209 8,625 6,612 819,440 43,991 11,971 6,093 54,964 52,848 Females. 4,411,136 9 Total population. 18,305 6,073 Males. 25,879 64,769 128,443 127,304 63,188 62,052 3,260 8,702 151,901 94,254 43,997 57,451 12,703 11,998 6,665 909,701 217,638 1,581 1,341 61,090 14,627 6,395 56,135 53,359 4,579,392 3 38,806 127,356 51,002 12,252 124,230 3,126 Persons 249,145 190,048 87,988 122,761 113,742 2,648 24,674 6,371 119,380 28,407 8,990,528 ,729,141 424,810 286,305 249,862 23,207 17,327 13,277 12,488 111,099 106,207 € ; . : Name of district. : . : . : . í **HADRAS** (Total of all towns) Tiruchirappalli North Arcot Kanyakumari Coimbatore Tirunelveli • Coimbatore Selem ... Thanjavur Tirunelveli 3 Madurai Madras Status. NP × × × Z A Z ρ, μ X X × × Pi **3** : : ; : : : : : : : Name of town group/town. : 6 Palayamcottai Town Group : : : : : 7 Tuticorin Town Group 9 Kurichi Town Group 8 Vellore Town Group : (b) Singanallur .. (b) Palayameottai : (c) Uppilipalayam : (d) Kuniamuthur (c) Melapalayam (b) Sathuvacheri (f) Madukkarsi (c) Konavattam (d) Tachanallur (a) Tirunelveli (b) Milavittan (a) Tuticorin 4 Tiruchirappalli (a) Vellore (a) Kurichi (e) Vellalur :  $\Xi$ Coimbatore 10 Thanjavur 11 Nagercoil Madurai l Medras 5 Salem

10,12	1 0 1	1,029	0.65	980	001						7,090 1,090 1,090		L A					OR 55	M			8 8 8 8			or So,		9 <b>6</b> 3			110'1	200	963	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
21	-	î	•					•	<u>-</u> ,	-,	ਜੋਜੀ													ને ,	-î -	î	•	<del>-</del>		<del>-</del> Î			m
5,103	438	4,165	14.586	7 904	80.023	27.294	10.004	#00'0°	128.0	3,617	2,091 213	16 100	10,342	91 000	020,12	20040	4,012	200	4.316	2.266	1.596	1,369		1.500	2,242	40	10 900	2000	19 151	6,638		1775	2,371
+	4	+	-	- +	• +	- +	- 4	-	⊦ .	+ -	+-+	Н	- +	4		<b>⊢</b> ⊣	F +	-	+	+	. +	- +	-	- 4	- +	-1	- 4	- +	}	- +	٦	<b>⊦</b> ⊣	+
48,664	46.522	2,112	45.643	47.090	38,360	38,486	39,379	38 705	10 869	10,002	10,551	35,872	35,338	30.818	10.778	7.708	7.711		2,092	1,099	777	651	30.856	29,637	1,219	28.385	9,612	8,861	6,611	3,301	27.925	19.268	8,657
48,082	46,029	2,053	47.304	46,624	41,663	41,287	39,796	36.862	18 218	10.085	9,681	37,890	35,865	32,886	11,334	8.545	8,079	N	2,224	1,167	819	718	30,449	29,426	1,023	29,363	9,597	9,389	6,540	3,337	28,984	20,564	8,420
96,748	92,581	4,165	92,947	92,714	80,023	79,773	79,168	75,657	39,078	99 447	20,232	73,762	71,203	63,702	22,112	16,253	15,790		4,316	2,266	1,596	1,369	61,305	59,063	2,242	57,748	19,209	18,750	13,151	6,638	56,909	39,832	17,071
:			:	:	:	;	:	:				:	:	:												:							
:			:	:	:	:	:	;				:	Iram	:									:			;							
Thanjavur			Madurai	Chingleput	Coimbatore	Do.	South Arest	Tirunelveli				Ceimbatore	Ramanathapuram	Chingleput									Thanjavur.			Medurai					Do.		
;	24	Ъ	M	M	ы	M	M		Д	д	A	M	M		£4	4	Cantt.	۶	14	Д	d	Ы		M	д		ф	<u>A</u> j	<u>-</u>	سنہ			2
:	:	:	:	:	:	:	:	:	:	:	:	:	:		:	:	ram		:	:	:	:		:	:		:	:	:	:		:	:
:	:	:	:	:	:	:	:	:	:	:	:	:	:		:	:	Pallave		:	:	:	:		:	:	ł	:	:	:	:		:	
:	:	:	:	:	:	:	:	:	٠:	:	:	:	:	ļ	:	;	Mount-cum-Pallavaram		:	:	:	:	Į.	:	:	-dnoar	:	:	:	:			:
18 Kumbakonam Town Group	(a) A unital and unita	(b) Dharapuram	13 Dindigul	14 Kancheepuram	10 Valparai	re Truppur	17 Cuddalore	18 Kallidaikurichi	(a) Vikramasingapuram	(b) Ambasamudram	(c) Kallidaikurichi	19 Erode	20 Rajapalayam	\$1 Mount-Alandur Town Group-	(a) Alandur	Pallavaram	(c) St. Thomas Mount	(d) Isaa-Pallavaram		(c) Falavantnangal		(g) Tiruscolam	22 Nagapattinam Town Group	(a) Nagapattinam	(b) Vadakkupoyyur	23 Tiruparankundram Town Group	(a) Madukulam	(b) Turparankundram		(d) Ponmeni	#4 Palni Town Group-	(a) Palani	(b) Ayakudi

XX	C. Tark	Mound of distance			Total population.	ion.	Variation.
wame of town group/town.	.Sideolc.	TATTIBLE OF MASH BOOM		Persons.	Males.	Females.	1951-61.
(1)	(3)	(3)		(4)	(2)	(9)	(7)
25 Aruppukkottsi Town Group-		Ramanathapuram	:	55,977	27,551	28,426	+ 1,226
(a) Aruppukkottai	M			50,200	24,917	25,283	+ 1,646
(b) Palayampatti	д			45,777	2,634	3,143	420
26 Virudhunagar	M	Do.		54,827	27,790	27,037	+ 8,518
27 Pollachi	M	Coimbatore	:	54,369	28,013	26,356	+ 12,625
28 Coonoor Town Group-		Nilgiris	:	52,992	28,148	24,844	+ 18,376
(a) Coonoor	M			30,690	16,008	14,682	+ 6,788
(b) Wellington Contournent	Cantt.			12,067	6,803	5,264	+ 1,353
(c) Jagathala	д			7,109	3,678	3,431	+ 7,109
(d) Cordite Factory (in Aravankadu)	NP			3,126	1,659	1,467	+ 3,126
29 Mayuram	M	Thanjavur	:	51,393	26,007	25,386	7,957
30 Karur	M	Tiruchirappalli	:	50,564	25,630	24,934	+ 8,409
31 Pudukkottai	M	Do.		50,488	25,738	24,750	+ 5,961
32 Gudiyatham	M	North Arcot	:	50,384	25,331	25,053	+ 4,717
33 Ootacamund	M	Nilgiris	:	50,140	26,372	23,768	+ 8,770
24 Ranipet Town Group-		North Arcot	;	48,003	24,208	23,795	+ 7,934
(a) Arcot	M			25,029	12,643	12,386	+ 3,905
(b) Ranipet	M	,		22,974	11,565	11,409	+ 4,029
25 Vaniambadi Town Group—		Do.		47,918	23,695	24,223	+ 9,206
(a) Vaniambadi	M			42,048	20,779	21,269	+ 3,336
(b) Devasthanam	라			3,109	1,539	1,570	+ 3,109
(c) Fakarabad	Д			2,761	1,377	1,384	+ 2,761
36 Golden Rock Town Group-		Tiruchirappalli		47,070	24,152	22,918	+ 8,460
(a) (i) Golden Rock (Ponmalaipatti)	А			23,560	12,082	11,478	+ 4,762
(ii) Golden Rock Bailway Colony (Southern Railway Administration).				19,560	9,985	9,575	252
(b) Abishekapuram (outside municipality).	NP			3,950	2,085	1,865	+ 3,950
37 Srivilliputhur	M	Ramanatha <b>p</b> uram	:	46,816	22,550	24,266	+ 6,380
38 Tiruvannamalai	M	North Arcot	:	46,441	23,547	22,894	+ 5,723
	1				,		

40 Karaikudı	:	į	:	:	z	Ramanathanuran.		49.468	S B B	9	4	4	; ; ;
41 Villapuram	:	;	:		×			020102	Z01'17	044,12	+	0, <b>24</b> €	<b>3</b> 65,
** Srirangam	:	•	:	:	ŧ ;	South Arcot		. 43,496	22,258	21,238	+	7,812	954
		:	:	:	<b>%</b> 1	Tiruchirappalli .		41,949	20,823	21,126	+	5,247	1,015
To Transpalland	:	:	:	:	ъ	Tirunelveli	•	41,249	20,445	20,804	+	3,189	1.018
	:	:	:	:	×	South Arcot		¥69'0¥	20,520	20,174	+	5.962	982
40 Amour	:	;	;	;	፷	North Areat .	•	39,456	19,400	20,055	. ;	537	1.034
46 Thiruvothiyur Town Group	Grou	Q,				Chingleput .		37.764	19.490	18.974		15 271	036
(a) Thurwothiyur	:	:	:		¥	•		37,571	19,886	18,185	<b>j</b>	32.2	n ax
(b) Eranavur	;		:	:	NP			80	104	68	- +	193	9 40 40 40 40 40 40 40 40 40 40 40 40 40 4
47 Mettupalayam	:	;	:	:	¥	Coimbatore .		36,496	18.509	17.987	- +	8.986	979
48 Periyakulam	:	:	:	:	M	Madurai		36,335	18,148	18,187	+	5,335	1,002
19 Paramakudi Town Group	roup	i				Kamanathapuran	•	34,521	17,150	17,371	+	4,446	1.018
(a) Paramakudi	:	•	;	:	<u>D</u>			25,368	12,718	12,650	+	3,111	995
(o) Emaneswaram	:	:	:	:	P4			9,158	4,432	4,721	+	1,335	1,065
co lengasi	:	;	:	:	Д,	Tirunelveli		. 34,403	16,921	17,482	+	3,329	1,033
	:	•	:	•	Z	South Arcot		34,342	17,468	16,874	+	4,691	996
52 Tambaram Town Group	dno					Chingleput		34,329	18,266	16,063	+	15,755	978
(a) Innogram	:	ž	:	:	ρ.,			33,500	17,406	16,004	+	14,926	915
(a) Money ur	:	:	:	:	а			828	776	59	+	829	7.7
ed 17 in oti:	;	:	:	:	Z	Thanjavur		33,558	16,761	16,797	+	3,698	1,002
** Combine	:	:	:	:	Д.	Tirunelveli		33,305	16,905	16,400	+	7,267	970
	:	:		:	M	Madurai		32,517	16,189	16,328	+	5,609	1,009
	;	:	:	:	M	North Aroot		31,35	15,700	15,651	+	6,784	997
or independent	:	:	:	:	M	Do.		30,799	15,619	15,186	+	3,796	972
S A June 1	:	:	:	:	M	Ramanathapuram	٠	30,696	15,442	15,248	+	8,016	987
	•	:	:	:	M	North Arcot		30,658	15,794	14,864	+	7,620	941
si Tempanguan	:	:	:	:	<u>م</u> إ	Tirunelveli .	•	. 30,648	15,247	15,401	+	3,029	1,010
A ttur	:	:	:	:	Z	Thanjavur		. 30,137	15,139	14,908	+	2,886	601
69 T74	:	•	:	:	P4	Salem		. 29,018	14,787	14,231	+	6,174	962
os caumaiper	:	:	:	:	×	Coimbatore		28,345	14,292	14,053	+	5,036	983
64 Kayalpattinam Town Group	E Gro	ďn				Tirunelveli		. 28,336	12,473	15,863	+	3,233	1.272
(a) Arumuganen	:	:	:	:	e,			14,904	7,162	7,772	+	1,103	1,090
(0) Kayalpatinam	:	:	:	:	A			13,432	5,341	8,091	+	2,130	1,516
85 Dhamapuri	:	:	:	:	ρų	Salem		28,031	14,295	13,736	+	3,937	961
66 Mettur	:	:	:	:	MTC	Do.		27,698	14,623	13,975	+	969	894
47 Gobiokettipalayam	1	:	ž	:	W	Coimbatore .		27,004	13,973	13,331		3,350	978

No. 5-CITIES, TOWN GROUTS AND TOWNS-POPULATION, VARIATION SANCE 1951 AND SEX RATIO-conf.

2	ž		4	,	1	Total population.	n.	Variation	tion	Fermal $\sim$ per $1.000$
Then $\mathbf{p}$ and $\mathbf{p}$ and $\mathbf{p}$ and $\mathbf{p}$	S. College	. Admir of endered	Š	٩	Persons.	Males.	Females.	1951-91.	.ej	males i:: 1961.
(i)	2	8)			(4)	(9)	(9)	ε		Ø
68 Ramanathapuram	*	Ramanathan tam	ar.		26,890	13,007	13,683	.+	2,837	1,036
69 Dharapuram	M	Coimbatore			26,490	13,058	13,432	+	2,327	1,029
70 Chingleput	M	(Thingleput	•	54	25,977	13,793	12,184	+	3,317	888
74 Udangudi Town Group-	:	Tirunelveli	:		25,946	11,838	14,108	+	2,432	1,192
(a) Udangudi	Ω,				15,267	7,012	8,255	+	1,782	1,177
(b) Kulasekarapattinan	P				10,679	4,826	5,853	+	650	1,213
72 Anamalai Town Group		Combatore	:	,	25,587	12,857	12,730	+	1,986	056
(a) Vettaikaranpudur	Ω-;				14,515	7,983	7,132	+	1,261	908
(b) Anamalai	р				11,072	547	5,598	+	72€	1,023
73 Devakottaj	W	Ramanathapuram	STD.		25,524	32,336	13,128	ţ	465	1,049
74 Uthamapalayam—	<u>a</u>	Madurai	:		25,427	12,:86	12,641	4	2,280	686
(a) Uthamspalayam	4				14,110	7,162	6,968	+	1,604	973
(b) Kombai	<u>ب</u>				11,317	5,634	5,683	+	676	1,003
75 Komarspalaysm	4	Salem	1		24,757	1.2,546	12,21	+	14,865	973
76 Pattukottai	<u>Α</u>	Thanjavur	:		24,726	12,664	12,062	- <b>}</b> -	6,480	952
77 Gudalur	P	Madurei	:		24,635	12,288	12,347	+	4.720	1.005
78 Allinagaram	. P	Do.			24,606	12,502	12,104	+	8,906	896
79 Edappadi	fix :	Salem	:		24.369	12,366	12,000	-\$-	626	0:6
80 Sankaranayin <b>ar</b> koil	<u>Α</u> .:	Tirunelveli	:		24,089	12,006	12,033	+	2,185	1.066
81 Rasipuram	X	Salem	;		23,871	12,021	11,850	+	746	986
82 Krishnagiri	d	Do.			23,827	11,856	11,971	+	4,053	1,010
83 Erode	N.P.	P Combatore	:	•	22,766	11,495	11,271	+	22,766	981
84 Tiruchendur Town Group		Tirunelveli	:	:	22,752	10,975	11,777	+	9,538	1.073
(a) Tiruchendur					15,182	7,445	7,737	-†-	1,968	1,039
(b) Paramankurichi	1				7,570	3,530	4,740	-	7,570	1,141
85 Bhavani	<u>c</u> .				22,715	11,669	11,044	+	10,580	946
(a) Bhayani		Coimbatore			15,860	8,150	7,710	+	3,727	946
(b) Bhavani (Thottipaley 193	:				6,853	3,519	3,334	+	6,853	947
86 Nellikuppam	<u>a</u>	South Areot	:	:	22,168	11,097	11,071	+	1,473	866
87 Timelinigade	<u>e.</u> :	Selem	:	•	21,386	10,823	10,563	+	2,158	976

	8 Nelliyalam Town Group-	va Group	: 1	•	:		The Milginia		:	20.877	10.893	9.984	4	20.877	î
	(a) Devarashola	iola	:		:	Ω	o			10.711	7 B27	A 0.74		10.01	
	(b) Nelliyalam	: 8	:	:	:	· 04				10,166	5.266	4.910	<del> </del>	10,111	90c 934
	89 Kotsoiri Town Groun-	Group					All a Mary and			100					9
	injustration (w)	3	•	:	•		I ne nugira	,	:	20,737	10,548	10,139	÷	7,726	996
1	(a) Populgiri	:	;	:	:	э.				15,509	7,895	7,614	4-	2,498	964
£7-	(b) Konakkarai	rai	:	:	:	24				5,228	2,653	2,575	-1-	5,228	971
-26	90 Chinnamanur	:	:	*	:	£.	Madurai	:	:	20,586	10,321	10,265	-1-	1,672	995
2	91 Shencottah	:	;	:		N	Tirunelveli		;	20,528	10,145	16,383	+	3,196	1,023
A	92 Seithur Town Group-	-dnos!	:	:	;		Ramenethepurem	g	:	20,403	10,133	10,270	+	888.6	1,014
	(a) Seithur	:	,	•	:	Q.				11,685	5,716	5,868	+	1,170	1,044
	(b) Chettiyarpatti	patti	:	:	:	بم				8,718	2. 女童	4,301	+	8,718	974
	93 Lalgudi Town Group	Front	:	:	:		Tiruchirappalli	*		20,009	9,978	16,031	- -	1,818	1,005
	(a) Laigudi		:	•	:	a,				13,874	6,923.	6,951	+-	1,132	1,004
	(0) Poovalur	•	:	:	;	24				6,135	3,055	3,086	+	686	1,008
	94 Namakkal	; ;	:	:	:	Д	Salem	:	:	19,935	10,115	9,820	-1-	3,105	971
	95 Kottur	:	:	:	:	4	Coimbatore	:	:	19,862	10,172	069,6	+	5,427	953
	96 Cheranmahadevi Town Group-	'i Town	Group-	:	:		Tirunelvali	:	:	19,861	9,157	10,704	+	1,012	1,169
	(a) Cheranmahadevi	abadevi	:	:	:	24				10,309	4,742	5,567	+	258	1,174
		lai	:	÷	:	ᅀ				9,652	4,415	ŏ,137	-}-	754	1,164
	97 Tiruvallur	;	:	:	*	M	Chingleput	:	:	19,757	10,148	609,6	+	910	947
	98 Sirkali	; ;	:	;	:	94	Thanjavur	:	:	19,631	9,887	9,644	+	4,256	976
·	99 Pernampet	:	:	:	:	ᅀ	North Arcot	;	•	19,515	9,752	9,763	+	1,272	1,061
		:	:	:	:	Δų ·	Combatore	:	;	19,236	9,924	9,312	4	5,218	938
		:	:	:		بد	South Arcot	;	:	18,754	9,491	9,263	+	4,170	976
_	102 Feetamenu	:	:	;	:	pi, i	Coimbatore		:	18,437	10,081	8,356	+	4,490	829
		:	:	•		P4	Thanjavur	:		18,033	8,826	9,207	+	1,088	1,043
	104 Criminatapassi	:	;	;	:	ا بم	Madurai	:	,	17,963	8,994	8,969	+	17,963	997
	100 Alfumangaran	:	:	:	:	а,	Dø.			17,633	8,630	9,003	+	1,501	1,043
	100 Milakaraj	:	:	:	:	4	Ramanathapuram		;	16,860	7,300	9,560	-#-	672	1,310
	LOS VICAVARIANOS	:	:	:	;	بم	Tirunelveli	:	:	16,554	7,883	8,671	+-	1,414	1,100
•	108 Jalarpet	:	;	;	:	A	North Arcot	:	:	16,411	8,368	8,043	i	16,411	196
- '		:	:	:	:	ם	Tiruchirappalli	:	:	15,939	8,088	7,851	+	1,451	176
		:	:	:	:	4	Salem	:	:	15,805	8,204	7,601	+	15,805	976
	111 Usukanpatta	:	:	:	:	다	Madurai	;	:	15,781	7,865	7,916	+	1,734	1,008
	112 Sattur	:	:	:	:	ы	Remanathapurem		:	15,759	8,060	7,699	+	2,194	955
-	112 Colachei	1	3	:	:	M	anyakumari	:	;	15,673	8,083	7,590	+	2,067	888

No. 5 -- OITIES, TOWN GROUPS AND TOWNS--POPULATION, VARIATION SINCE 1951 AND SEX RATIO-cont.

Name of Town Grove	Ē		Charles	At the state of th	*		Tot	Total population.				Females
Town.	ī.		*Surfection		ġ		Persons.	Males.	Females.		1951–61.	nales in 1961.
(1)			(2)	(3)			(4)	9	(9)		(2)	(8)
114 Sivaganga			д	Ramanathapuram	:	*	15,642	8,070	7,572	+	1,336	9, 8
	:	•	A.	North Arcot	*	÷	15,386	7,643	7,743	+	975	,013
	;	٠	P	Salem	ï	:	15,320	7,710	7,610	i	87	186
	:	,	<u>a</u>	Chingleput	;	:	15,203	7,911	7,292	+	3,839	922
IIS Portonovo	:	•	d	South Arcot	:	;	15,139	7,078	8,061	+	Ą	1,139
119 Melur	:		A .	Madurai	:	:	14,829	7,425	7,404	+	9,	897
120 Polur	:	•	c.	North Arcot	:	:	14,764	7,429	7,335	į	1,324	987
(21 Tranquebar	:		d.	Thanjavur	:	:	14,754	6,997	7,757		262	1,109
	:		£4	Ramanathapuram		:	14,510	6,823	7,687	į	1,022	1,127
	:		. W	Kanyakumari	:	:	14,491	7,113	7,378	+	1,094	1,037
124 Visharam	:	•	A.	North Arcor	:	:	14,441	7,102	80°-	-4-	186	1,033
125 Hayangudi	:		A .	Ramanathapuram	4	:	14,433	5,924	8,509	1	808	1,426
	:	•	Δ,	South Arent	:	:	14,350	7,44"	6,906	+	2,988	876
	:		A:	Coimbatore	*	:	14,176	1,854	6,322	+	14,176	805
128 Sholavandan	:	•	ъ.	Madurai	;	;	14,11;	7,076	7,038	- <del>†</del>	367	995
	:	•	<b>A</b> i	Chingleput	:	:	13,90%	7,179	6,789	-+-	4,752	946
130 Kuthanallur	:		e .	Thanjavur	:	:	12 .48	6,333	7,615	+-	2,039	1,202
131 Uthiramerur	:	•	. Ъ	Chingleput	*	:	13,879	6,966	6,913	4	1,751	992
132 Tisayanvilai	•	•	P	Tirunelveli	:	:	13,758	6,629	7,129	4-	1,941	1,075
133 Kulittalai	;	•	A.	Tiruchirappalli	:	:	13,735	6,993	6,762	+	1,959	1961
134 Tirukkoyilur	:		Ъ.	South Arcot	:	:	13,739	6,649	7,090	ł	2,956	1,066
135 Kuzhithurai	:	;	×	Kanyakumari	:		13,708	6,960	6,748	+	2,848	970
136 O' Valley	•		Δı	Tue Nilgiria	:	:	13,547	7,257	6,290	+	13,547	867
137 Jayamkonda Sholapuram	:	:	д	Tirachirappalli	:	:	13,531	8,968	6,563	+	1,702	942
138 Tiruthuraipundi	:		Д.	Thanjavur	:	÷	33,508	6,932	6,576	+	2,401	67-6
139 Kallakurichi	:	:	<u>ب</u>	South Areot	:	:	13,31.2	6,697	6,615	֠	2,239	886
140 Adirampattinam	:		p.	Thanjavur	;		13,309	6,133	7,178	+	235	1,170
14l Panagudi	:	٠	<u>ب</u> م	Tirunelveli	:	:	13,265	6,452	6,813	+	1,714	1,056
142 Vasudevanallur	:	•	<u>н</u>	Do.			13,250	6,506	6,744	+	353	1,037
143 Naduratian Town Group-		:		Do.			18,246	6,905	6,841	+	13,246	918
(a) Naduvatian	ı	*	p.	The Wilgiria	ı	:	9,781	5,034	4,747	+	9,781	<b>6</b>

(b) Masinagudi	:	:	ŗ	:	ы	The Nilgiris	•	:	3,465	1,871	1,594	+	3,485	852
114 Walajapet	:	;	:	:	M	North Arcot	:	:	13,179	6,620	6,559	+	578	991
145 Avadi Panchayat (Paruthipattu)	aruthip	ettu)	:	:	ρı	Chingleput	:	:	13,050	7,071	6,979	+	3,050	846
146 Musiri	:	:	:	;	ہم	Tiruchirappalli	:	:	13,001	999'9	6,335	+	2,353	920
147 Tirukkalikunram	:	:	:	:	<u>Q</u>	Chingleput	:	:	12,881	6,525	6,356	+	1,474	974
148 Kodaikanal	:	:	:	:	E	Madurai		:	12,860	6,672	6,188	+	1,919	927
149 Natham	:	:	:	:	p4	Do	:	:	12,757	6,399	6,358	+	3.3.46 3.4.6	<b>\$</b> 6 <b>8</b>
150 Ariyalur	•	:	:		Д	Tiruchirappalli	:	;	12,658	6,524	6,134	+	1,652	940
151 Srivaikuntam	:	;	:	*	Д	Tirunelveli	:	:	12,590	6,091	6,499	+	680'1	1,067
152 Wandiwash	;	:	:	2	e e	North Arcot	;	:	12,546	6,252	6,294	-4-	513	1,007
153 Kunrathur	:	;	:	;	Д	Chingleput	:	:	12,244	6,389	5,855	+	1,651	916
154 Kurinjipadi	:	;	:	;	д	South Arcot	:	;	12,185	6,216	5,969	+	2,238	096
155 Poonamallee	:		;		д	Chingleput	:	:	11,900	6,234	5,666	1	8,777	606
156 Mannargudi	;	:	;		Ъ	South Arcot	:	* 7	11,767	5,963	5,804	+	1,497	973
157 Hosur		:			ρ4	Salem		;	11,683	6,046	6,637	+	2,971	932
158 Karamadai	*	:	:	o p	<u>4</u>	Coimbatore.	:	v •	11,649	6,046	5,603	+	11,649	927
159 Manaparai	:	:	:		А	Tiruchirappalli		:	11,644	6,038	5,606	4-	2,874	928
160 Sholingur	:	:	:	:	Ωη	North Arcot	:	:	11,480	5,698	5,782	+	537	1,015
161 Watrap	:	:	:	;	ы	Ramanathapuram		:	11,383	5,610	5,773	+	1,788	1,029
162 Kottaiyur Town Group-	dix	:	: <b>:</b>	:		Ramanathapuram		:	11,338	5,370	5,968	l	30	1,111
(a) Kottaiyur	:	:			д				5,778	2,745	3,033	[	89	1,105
(b) Pallathur	:	:	;	:	A				6,560	2,625	2,935	ļ	23.1	1,118
163 Pallapatti	:	:	:	:	P.	Tiruchirappalli	:	:	11,309	5,053	6,256	+	1,767	1,238
64 Muthupet	:	:	:	*	P4	Thanjavur	:	:	11,247	5,369	5,878	+	1,509	1,095
165 Bhuvanagiri	:	:	:	•	Д	South Areot	:	:	11,237	5,68	5,556	+	950	978
166 Denkanikotta	:	:	:	*	D.	Salem	:	;	11,215	5,833	5,382	+	2,302	923
167 Thevaram	:	:	:	:	Ω-j	Madurai	;	:	11,180	5,694	5,486	+	733	963
168 Tiruvaiyaru	:	:	:		а	Thanjavur	:		11,171	5 <b>,5</b> 95	5,576	1	165	266
169 Perambalur	:	:	:	:	ρı	Tiruchirappalli	;	;	11,168	5,898	5,270	+	1,794	894
170 Ambathur	:	;	:	:	<u>م</u>	Chingleput	:	:	11,128	5,886	5,242	+	11 128	168
171 Settenkulem	:	:	:	:	ρı	Tirunelveli	:	:	10,974	5,217	5,757	+	1,671	1,104
172 Chetput	:	:	:	:	O4	North Arcot	:	;	10,929	5,279	5,650	+	308	1,070
173 Nazareth	:	:	;	:	p4	Tirunelveli	:	:	10,899	5,249	5,650	+-	5,945	1,076
174 Mallasamudram	:	:	:	:	<b>A</b> t	Salem	:	:	10,720	5,404	5,316	ŧ	265	984
175 Pallikonda	:	:	:	t	ρų	North Arcot	;	:	10,578	5,265	5,313		195	1,009
176 Manamadurei	:	:	:	1	ρį	Ramanathapuram		:	10,574	5,276	5,298	+	1,468	10,047
177 Batlagandu	3	ı	:	:	P4	Madurai	-	:	10,519		5,202	+	274	978

No. 6-CITIES, TOWN GROUPS AND TOWNS-POPULATIONS, VARIATION SINCE 1951 AND SEX RATIO--cond.

Name of Town Group	Status. (2) P P P N P N P N P N P N P N P N P N P N	Name of district.	Persons.		·	A CALACTON	
11   12   13   14   15   15   15   15   15   15   15	(a) and a			Males.	Females.	1951-61.	males in 1961.
78 Chinnasalem           79 Kallakudi           80 Tiruttani           81 Neyveli Lignite Corporation           82 Arantangi           83 Tondi Town Group—           (a) Tondi           (b) Nambuthalai           84 Tiruppuvanam           85 Valavanur           86 Ettaiyapuram           87 Manachanallur           88 Elumalai           89 Elumalai           90 Proidaturpet           91 Proddaturpet           92 Sulur           93 Palladam           94 Avanashi           95 Papanasam           96 Andipatti Jakkampatti           97 Ayyempettai           98 Thottiam           99 Kaveripatuam           99 Kaveripatuam           90 Kalambur           90 Kalambur	рене в	(3)	(*)	(5)	9)	(2)	(8)
### Stallakudi  ### Stallakudi  ### Stantangi  ### Tiruptuvanam  ### Manachanallur  ### Ettaiyapuram  ### Manachanallur  ### Ramudi  ### Be Ettaiyapuram  ### Ramudi  ### Ramudi  ### Awanashi  ### Awanashi	4 64 64 6	toos de chances	16.485	5.345	5,140	+ 802	962
180 Tiruttani   181 Neyveli Lignite Corporation   182 Arantangi   183 Tondi Town Group—   184 Tiruppuvanam   184 Tiruppuvanam   185 Valavanur   186 Ettaiyapuran   187 Manachanallur   188 Elumalai   189 Ramudi   190 Punjaipugalur   191 Proddaturpet   192 Sulur   193 Palladam   194 Avanashi   195 Papanasan   196 Andipatti Jakkampatti   197 Ayyempettai   199 Kaveripatuam   199 Kaveripatuam   199 Kaveripatuam   199 Kattukuppam   190 Kattukuppam   190 Kattukuppam   190 Kattukuppam   190 Kattukupp	A PI PI	Thurshire and li	10.377	5.366	5,011	+ 10,377	934
181 Neyveli Lignite Corporation   182 Arantangi   183 Tondi   184 Tiruppuvanam   184 Tiruppuvanam   185 Valavanur   186 Ettaiyapuran   187 Manachanallur   188 Elumalai   189 Kamudi   189 Prodaturpet   192 Sulur   192 Sulur   194 Avanashi   195 Papanasam   196 Ardipatti Jakkampatti   199 Thottiam   199 Kaveripatnam   199 Kaveripatnam   199 Kattukuppan	A D	Chinalogram	10,321	5.238	5,086	4 399	971
182 Arantangi		South Arest	10.296	6,138	4,158	+ 10,296	677
(a) Tondi Town Group—  (b) Nambuthalai  (b) Nambuthalai  84 Tiruppuvanam  85 Valavanur  86 Ettaiyapuram  87 Manachanallur  88 Elumalai  89 Ramudi  90 Punjaipugalur  91 Proddaturpet  92 Sulur  93 Palladam  94 Avanashi  95 Papanasan  96 Andipatti Jakkampatti  97 Ayyempettai  98 Thottiam  99 Kaveripatnam  99 Kaveripatnam  99 Katukuppam	<u>,</u>	Thanjavur	10,258	5,320	4,938	+ 2,039	928
(a) Tondi (b) Nambuthalai (b) Nambuthalai (b) Valavanur (c) Valavanur (c) Ettaiyapuram (c) Ettaiyapuram (c) Ettaiyapuram (c) ST Manachanallur (c) Proddaturpet (c) Proddaturpet (c) Proddaturpet (c) Proddaturpet (c) Proddaturpet (c) Sulur (c) Sulur (c) Sulur (c) Salur (	3	Ramanathanniam	10,234	4,660	5,574	1,772	1,196
(b) Nambuthalai (b) Nambuthalai (c) Valavanur (c) Valavanur (c) Ettaiyapuram (c) Ettaiyapuram (c) ST Manachanallur (c) Ramudi (c) Punjaipugalur (c) Proddaturpet (c) Proddaturpet (c) Palladam (c) Palladam (c) Papanasan (c) Ralambatti (c) Ralambut (c) Kattukuppam	д		6,422	2,778	3,644	5,584	1,312
84 Tiruppuvanam         85 Valavanur         86 Ettajyapuram         87 Manachanallur         88 Elumalai         89 Kanudi         90 Punjaipugalur         91 Proddaturpet         92 Sulur         93 Palladam         94 Avanashi         95 Fapanasam         96 Andipatti Jakkampatti         97 Ayyempettai         98 Thottiam         99 Kaveripatuam         90 Kalambur         90 Katukukuppam	, p.		3,812	1,882	1,930	+ 3,812	1,026
85 Valavanur         86 Ettaiyapuram         87 Manachanallur         88 Elumalai         89 Kamudi         90 Punjaipugalur         91 Proddaturpet         92 Sulur         93 Palladam         94 Avanashi         95 Papanasan         96 Andipatti Jakkampatti         97 Ayyempettai         98 Thottiam         99 Kaveripatuam         90 Kalambur         90 Katukuppam	ρ	Remanathanniam	10,226	5,139	5,087	+ 549	066
86 Ettaiyapuram         87 Manachanallur         88 Etumalai         89 Kanudi         90 Punjaipugalur         91 Proddaturpet         92 Sulur         93 Palladam         94 Avanashi         95 Papanasam         96 Andipatti Jakkampatti         97 Ayyempettai         98 Kaveripatuam         99 Kaveripatuam         90 Katukuppam	ρ.	South Arcot	10,167	6,170	4,997	+ 1,869	967
87 Manachanallur         88 Elumalai         89 Kamudi         90 Punjaipugalur         91 Proddaturpet         92 Sulur         93 Palladam         94 Avanashi         95 Papanasam         96 Andipatti Jakkampatti         97 Ayyempettai         98 Thottiam         99 Kaveripatnam         99 Katukukuppam	P.	Tirunelveli	10,135	5,030	5,105	<b>999</b> →	1.015
88 Elumalai 89 Kanudi 90 Punjaipugalur 91 Proddaturpet 92 Sulur 93 Palladam 94 Avanashi 95 Fapanasan 96 Andipatti Jakkampatti 97 Ayyampettai 98 Thottiam 99 Kaveripatnam 99 Katukuppam	P	Tiruchirappalli	10,050	4,968	5,082	+ 2,589	1.023
89 Kanudi 90 Punjaipugalur 91 Proddaturpet 92 Sulur 93 Palladam 94 Avanashi 95 Papanasan 96 Andipatti Jakkampatti 97 Ayyampettai 98 Thottiam 99 Kaveripatnam 99 Katukuppam	24	Madurai	10,036	4,912	5,124	+ 1,835	1,043
90 Punjaipugalur		Ramanathapuram	10,017	4,631	5,386	+ 562	1,163
91 Proddaturpet 92 Sulur 93 Palladam 94 Avanashi 95 Papanasam 96 Andipatti Jakkampatti 97 Ayyempettai 98 Thottiam 99 Kaveripatuam 99 Katukuppam	A	Tiruchirappalli	9,983	5,016	4,967	+ 1,451	086
92 Sulur 93 Palladam 94 Avanashi 95 Papanasam 96 Andipatti Jakkampatti 97 Ayyempettai 98 Thottiam 99 Kaveripatuam 90 Kalambur	PH	Chingleput	9,964	5,098	4,866	+ 1,760	954
93 Palladam 94 Avanashi 95 Papanasam 96 Andipatti Jakkampatti 97 Ayyempettai 98 Thottiam 99 Kaveripatnam 90 Kalambur	A	Coimbatore	9,903	4,966	4,937	+ 1,439	<b>₹</b> 66
94 Avanashi 95 Papanasan 96 Andipatti Jakkampatti 97 Ayyempottai 98 Thottiam 99 Kaveripatnam 99 Kaveripatnam 90 Kalambur	A	Do	9,806	5,045	4,761	+ 268	944
95 Papanasam 96 Andipatti Jakkampatti 97 Ayyempettai 98 Thottiam 99 Kaveripatuam 90 Kalambur 90 Katukuppam	, PH	Do	9,796	4,996	4,800	+ 1,810	961
96 Andipatti Jakkampatti 97 Ayyempettai 98 Thottiam 99 Kaveripatuam 90 Kalambur 90 Kattukuppam	£4	Thanjavur	9,705	4,909	4,801	<b>.</b>	818
97 Ayyempettai	A	Madurai	9,634	4,957	4,677	4 746	8 <b>7</b> 8
98 Thottiam 99 Kaveripatuam 00 Kalambur 01 Kattukuppam	Ĥι	Thanjavur	9,618	4,740	4,878	+ 266	1,029
99 Kaveripatuam	æ	Tiruchirappalli	9,549	4,807	4,742	+ 1,051	986
00 Kalambur	Д	Salem	9,416	4,710	4,708	+ 1,263	666
001 Kattukuppam	а	North Arcot	9,343	4,599	4,744	322	1,032
	P	South Areot	9,283	4,638	4,645	+ 9,283	1,022
202 Ammanetti	Α	Thanjavur	9,258	4,589	4.669	+ 9,258	1,017
203 Eruvadi	A	Tirunelveli	9,246	4,124	5,112	+ 9,246	1,237
204 Taramangalam	Ą	Salem	9,243	4,676	4,587	<b>20</b>	977
205 Tiruyadamarndur	A	Thanisvur	9,194	4,478	4,716	2,046	1.063

ilk Jakendamitam	:	:	a.	Selem		:	9,136	4,583	4,556	+	643	994
The state of the s	:		ء د				0.07%	4 866	4.409	+	2,709	945
900 December	•	:	., c	Tienskinspraffi	:	•	9 027	4.161	4.866	. +	1,248	1,169
	•	:	, p.	North Areat	: 1	: ;	9.081	4.67	4,346	-	9,018	930
	:	:	, <u>a</u>	Timehirannalli	, :	; :	8.960	4.435	4,525	{	235	1,020
211 Annux			بط	Compatore.	:	:	884	4,560	4,324	+	573	948
		•	ВH	Thanjavur	:	:	8,587	4,392	4,195	+	8,587	955
	:	;	Д	Do,	:	:	8,519	4,205	4,314	+	813	1,026
	:	:	Q,	Coimbatore	:	:	8,396	4,173	4,223	+	8,396	1,012
215 Gudalur	:	:	Ъ	Nilgirie			8,328	4,423	3,995	+	8,328	883
216 Thallakulam Town Group	:	:	А	Madurai	;	•	8,324	4,039	4,285	-1-	8,324	1,061
(a) Thallakulam	:	;	Д				6,892	3,336	3,555	+	6,892	1,066
(b) Sethumangalam	:	:	д				1,439	703	729	+	1,432	1,037
217 Wallaiabad	•	:	ρ.	Chingleput	:	4	8,304	4,610	3,694	+	1,309	801
	:	:	Д	Thanjavur	;	:	8,273	4,154	6,119	}	447	366
219 Anakudi alias Tirunageswara:n	:	:	£4	Do.			8,254	4,143	4,112	+	8,254	866
220 Jarikondalampatti	:	:	[in]	Salem	:	61 &	8,184	4,141	4,043	+	8,184	976
221 Kodavasal	:		£4	Thanjavur	:	:	8,148	8704	4,100	ŧ	938	1,013
222 Sawyerpuram	:	;	p.	Lirunelveli	:	:	8,060	£,020	4,040	-+•	429	1,005
223 Tirukattupalli	:	:	24	Thanjavur	:	:	8,038	4,087	3,951	+	1,100	967
224 Kaveripakkam	:	:	A	North Arcot	:		7,893	3,978	3,915	)	647	984
225 Nannilam	;	:	д	Thanjavur	:	:	7,874	3,856	4,018	1	458	1,042
226 Ponneri	:	:	Д	Chingleput	:	:	7,740	4,024	3,716	+	837	923
227 Attayampatti	:	:	۵	Salem	:	:	7,666	3,826	3,840	+	7,666	1,004
228 Nilakkottai		:	d.	Madurai	:	:	7,661	3,853	808'8	+	1,549	988
229 Vennandur	:	:	ρц	Salem	:	:	7,624	3,832	3,792	+	7,624	066
230 Udaiyarpalayam	:	:	д	Tiruchirappalli	:	· ·	7,524	3,714	3,810	+	<b>24</b> S	1,026
231 Kattuputhur	:	:	Д	Do	•	:	7,516	3,713	3,803	+	646	1,024
232 Anakaputhur	:	:	A	Chingleput	:	;	7,460	\$,868	3,592	+	7,460	929
233 Kalugumalai	:	:	£4	Tirunelveli	:	;	7,403	3,552	3,851	+	1,204	1,084
234 Srimushnam	:	:	P4	South Arcot	:	:	7,354	3,858	3,496	+	658	903
235 Tirumalaivasal	;	:	<u>r</u>	Thanjavur	:	:	7,326	3,526	3,800	+	1,423	1,078
236 Pennadam	:	:	Ω,	South Arcot	÷	:	7,316	3,691	3,625	-+-	529	<b>88</b> 6
37 Orathanad (Mukthanpaipuram)	:	:	Д	Thanjavur	:	:	7,152	3,889	3,263	+	2,117	838
238 Omalur	:	:	д	Salem	:	:	7,151	3,703	3,448	ļ	671	931
239 Arani 🖛 🖚	•	:	А	Chingleput	:	:	7,089	3,602	3,487	1	988	896
Silperunbudur	:	:	<b>A</b> 4	Do	•	•	7,085	3,629	3,456	l	9 99	952

No. 5--CITIES, TOWN GROUPS AND TOWNS--POPULATIONS, VARIATION SINCE 1951 AND SEX RATIO---conf.

Manage of Manage		i	3		$T^{o}$	Total population.		17 contracts	Females
Town,		Statut	Name of avertur.	ď	Persons.	Males.	Females.	1951-61.	
(3)		8	<b>(9)</b>		3	(5)	3	9	(8)
241 Ulundurpet	:	p	South Areof	1	7,070	3,600	3,470	+	216 964
242 Valangiman	:	<u>p</u> 4	Thanjavur		6,910	3,437	3,473	+	
243 Pillanallur	: :	<b>A</b>	Salem		6,883	3,437	3,446	+	6,883 1,003
244 Rameswaram	:	Δ	Ramanathapuram	;	6,801	3,426	3,375	+	1,382 985
245 Alwar Thirunagari		A.	Tirunelveli .	:	6,753	3,015	3,738	+	99 1,240
246 Totappadi		P4	North Arcot	:	6,720	4,218	2,502	+ 6,	6,720 593
247 Brahmanaperiya Agraharam	: :	PH	Coimbatore	•	6,714	3,348	3,366	+	6,714 1,905
248 Kadambur	:	p.	Tirunelveli		6,648	3,403	3,245	+	480 954
249 Abiramam	:	А	Ramenathapuram	:	6,635	2,743	3,892	60	
250 Cheyyur	:	A	Chingleput	*	6,626	3,270	3,356	<del>-</del> -	1,180 1,026
251 Murupatti Mettupalayam	:	р	Tiruchirappalli .	:	6,626	3,242	3,384	1	
252 Siruvampunari	:	ρι	Ramanathapuram	;	6,471	3,280	3,191	+	
253 Eral	:	De	Tirunelveli	:	6,446	3,036	3,410	+	967 1,123
254 Mandapam	:	p4	Ramunathapuram .		6,257	3,103	3,154	+	_
255 Elampillai	•	М	Salem		6,193	3,145	3,048	+	
256 Peraiyur	:	А	Madurai	,	5,993	3,012	2,981	+	
257 Nanguneri	•	p4	Tirunelveli	9	5,937	2,761	3,176	erā	
258 Udayendram	:	PI	North Arcot	;	3,838,8	2,931	2,951	+	
259 Kandanur	:	24	Remansthapuram	;	5,644	2,700	2,944	ì	_
260 Mudanur	:	e4	Tirunelveli	:	5,643	2,591	3,052	±6 +	7
261 Karambakudi	:	<u>a</u>	Tiruchirappalli.	:	5,490	2,769	2,721	ะ <b>ร์</b> +	
202 Aravakurichi	:	А	Do.	:	5,489	2,687	2,802	+	305 1,043
263 Nekkundram Town Group-	;		Chingleput	•	5,450	2,792	2,658	+ 5,	5,450 952
(a) Nekkundram	:	ď			3,325	1,724	1,601	+	3,325 929
(b) Koyambedu	:	A			2,125	1,068	1,057	+	3,125 990
264 Thondsmuttur	: ;	<u>A</u>	Coimbatore	:	5,406	2,675	2,725	+ 5,	,T`
265 Panavakkam	:	A	North Arcot	:	5,370	2,731	2,639	+	
266 Alangudi	:	М	Tiruchirappalli .	:	5,304	2,706	2,598	+ .c.	5,304 960
267 Kayattar	:	ρĸ	'l irunelveli	:	5,168	2,512	2,658	ì	
268 Arimalam	••••••	Д	Tiruchirappalli	:	5,164	2,483	2,681	+	<del>-</del>
\$69 Vaitheeswarankoil	:	P4	Thanjavur	•	5,046	2,547	2,498	+	668 981

270 Keersnur	;	:	:	:	Δı,	Madurai	•		5,027	2,876	2,651	+	189	1,116
271 Kanadukathan	:	:	:	:	p.,	Remansthapuram	•		4,978	2,360	2,613	+	4,973	1,107
272 Needemangalam	;	:	:	:	р.,	Thanjavar	:		4,896	2,422	2,474	+	276	1,021
273 Labbaikudikadu	:	:	:	:	p4	Tiruchirappalli .	•		4,638	2,413	2,225	ļ	1,331	3 <b>3</b> 6
274 Karivalam Vandanellur	albur	:	:	:	p,	Tirunelveli	:		4,568	2,252	2,316	+	707	1,028
275 Nattarasankottai	:	:	1	:	д	Remembehapuren	•	*	4,611	2,120	2,382	1	1,278	1,110
276 Puduvayal	:	:	:	:	Д	Da.	•		4,468	2,157	2,311	+	174	1,071
277 Puliost	:	:	:	:	ρą	Chingleput	•		4,009	1,993	2,016	+	380	1,012
278 Vilathikulam	;	:	:	:	Ъ	Tirunelveli	:		8,951	1,957	1,894	+	793	1,019
279 Thoppampalayam		:	:	:	ρų	Coimbatore	:		3,913	1,913	2,000	+	8,913	1,045
280 Ramachandirapuram (Kodiyapatti)	m (K	odiyap	stti)	:	<u>A</u>	Tiruchirappalli .	:		8,828	1,770	2,058	1	135	1,163
281 Erukkancheri	· :	· :	· ;	;	ρı	Chingleput .	•		3,131	1,621	1,510	+	3,131	932
282 Pillamangalam (Alagapuri)	gapuri	_	:	:	Д	Tiruchirappalli .	•		3,077	F,420	1,667	+	452	1,168
283 Bhavanisagar Township	dida	:	:	:	Ħ	Coimbatore			2,984	1,641	1,343	+	2,984	818
284 Tirumayam	' :	;	;	;	E)	Tiruchirappalli .	:		2,522	1,276	1,246	+	11	976
285 Kilasevalpatti	:	:	:	:	А	Ramanathapuram .			2,196	1,025	1,171	1	95	1,142
286 Pudukkapattu	:	:	;	:	PH	Tiranelveli			1,643	780	863	+	1,643	1,106
287 Courtellam	:	:	:	:	A	Do.			813	459	354	+	813	111

147-26--3

N.B.-The following abbreviations have been used for the status of a city or town of Madras State :-MC - Municipal Corporation.

M = Municipality.

P = Panchayat.

NP - Non-Panchayat.

Dentt, = Centonment.

T - Township.

MTC - Municipal Town Committee.

## No. 6—Scheduled Castes, Scheduled Tribes and Literate and Educated Persons.

(According to Census of India, 1961.)

Mana (Milata) ia		Total	population.		Sche	duled Castes.	
State   District.		Persons.	Males. (3)	Females. (4)	Persons.	Males.	Females.
Madras	Total	88,686,958	16,910,978	16,775,975	6,072,536	3,047,618	3,024,923
	Rural	24,696,425	12,33,586	12,364,889	5,146,618	2,577,087	2,569,526
	Urban	8,990,528	4,579,392	4,411,136	925,928	470,526	455,397
1 Madras Corporat	ion T R U	1,729,141	909,701	819,440 819,440	214,103 214,103	110,588 110,588	10 <b>3</b> ,51 <b>5</b> 10 <b>3</b> ,51 <b>5</b>
2 Chingleput .	. T	2,196,412	1,120,591	1,075,821	616,717	314,919	301,798
	R	1,740,734	885,478	855,256	554,151	282,407	271,744
	U	455,678	235,113	220,565	<b>52</b> ,566	32,512	30,054
3 North Arcot	T	3,146,326	1,581,826	1,564,500	620,770	310,834	309,936
	R	2,515,101	1,263,943	1,251,158	542,130	271,436	270,694
	U	631,225	317,883	313,342	78,640	39,398	39,242
4 South Arcot	T	3,047,973	1,535,928	1,512,045	801,832	401,468	400,364
	R	2,655,651	1,337,130	1,318,521	756,314	378,620	377,694
	U	392,322	198,798	193,524	45,518	22,848	22,670
5 Salem	. T	3,904,108	1,923,885	1,880,223	554,182	280,669	273.513
	R	3,186,760	1,609,236	1,577,524	503,785	255,203	248,582
	U	617,348	314,649	302,699	50,397	25,466	24,931
6 Coimbatore	T	3,557,471	1,809,591	1,747,880	534,112	270,249	263,863
	R	2,525,302	1,274,800	1,250,502	403,319	203,926	199,3 <b>93</b>
	U	1,032,162	534,791	497,378	130,793	66,323	64,470
7 The Nilgiris	T	409,308	213,833	195,475	78,040	39.717	38,32 <b>3</b>
	R	229,441	119,287	110,154	40,026	20,213	19,813
	U	179,867	94,546	85,321	38,014	19,604	18,510
:8 Madurai	T	3,211,227	1,607,229	1,603,998	490,313	245,380	244,933
	R	2,195,482	1,091,964	1,103,518	414.327	207,173	207,154
	U	1,015,745	515,265	500,480	75,986	38,207	37,779
9 Tiruchirappalli	T	3,190,078	1,588,429	1,601,649	566,311	281,855	284,45 <b>6</b>
	R	2,512,007	1,244,491	1,267,516	506,45 <b>5</b>	251,437	25 <b>5</b> ,01 <b>8</b>
	U	678,071	343,938	334,133	59,85 <b>6</b>	30,418	29,438
10 Thanjavur	T	3,245,927	1,610,241	1,635,686	751,139	376,039	375,100
	R	2,584,407	1,280,196	1,304,211	699,911	349,989	349,92 <b>2</b>
	U	661,520	330,045	331,475	51,228	26,05 <b>0</b>	25,178
11 Remensthepur	T	2,421,788	1,175,769	1,246,019	373,268	1,84,112	189,15 <b>6</b>
	R	1,822,307	882,147	940,160	332,867	163,691	1 <b>69</b> ,176
	U	599,481	2 <b>93</b> ,622	305,859	40,101	20,421	19,98 <b>0</b>
12 Tiranelveli	TRU	2,730,279 1,882,397 847,882	1,330,220 914,694 415,526	1,400,059 967,703 482,356	431,150 368,144 73,006	211,751 175,655 36,096	219 <b>,399</b> 18 <b>2,489</b> 36 <b>,910</b>
13 Kanyakumari	·· TRU	996,915 <b>8</b> 46,836 15 <b>0,</b> 079	503,735 428,220 75,51 <i>5</i>		40,599 35,814 5,415	2 <b>0,03</b> \$ 17 <b>,337</b> 2,6 <b>9</b> 5	20,5 <b>67</b> 17,847 2,720

No. 6—Scheduled Castes, Scheduled Tribes and Literate and Educated Persons—cont.

			Scheduled Tr	ibes.	Literate	and Educate	d persons.
State District.		Persons.	Males.	Females.	Persons (11)	Males. (12)	Females . (13)
Madras	Total	<b>2</b> 52,646	129,578	128,068	10,580,616	7,582,888	8,048,293
	Rural	<b>2</b> 88,818	122,166	116,152	6,093,499	4,662,846	1,480,65
	Urban	14,828	7,412	6,916	4,487,117	2,869,477	1,617,640
1 Madras Corporati	ion T R	1,398	674	7 <b>2</b> 2	1,028,326	633,203	395,123
	Ü	1,396	674	722	1,028,326	633,203	395,128
2 Chingleput .	. T	26,327	13,642	12,685	612,588	450,587	162,001
	R	23,240	12,031	11,209	400,337	310,181	90,15 <b>6</b>
	U	3,087	1,611	1,476	212,251	140,406	71,8 <b>4</b> 5
3 North Arcot	T	59,304	30,539	28,765	777,829	587,133	190,696
	R	58,580	30,103	28,477	509,108	411,020	98,088
	U	724	436	288	268,721	176,113	92,608
4 South Areat	T	13,536	6,84 <b>3</b>	6,693	814,179	622.886	19 <b>1.2</b> 93
	R	12,662	6,412	6,250	633,935	504,204	129.731
	U	874	431	443	180,244	118,682	61,562
5 Salem	T	100,767	51,469	49,298	756,519	538,613	187.906
	R	100,728	51,444	49,284	501,674	399,220	102,454
	U	39	25	14	254,845	169,393	85.452
6 Coimbatore	T	20,502	10,510	9,992	1,074,229	783,113	291,116
	R	18,441	9,432	9,009	589,379	462,845	12 <b>6,</b> 53 <u>4</u>
	U	2,061	1,078	983	484,850	320,2 <b>6</b> 8	1 <b>64,5</b> 82
7 The Nilgiria	. T	12,990	6,715	6,275	145,054	103,211	42,843
	R	9,370	4,813	4,557	65,930	50,630	15,300
	U	3,620	1,902	1,718	80,124	52,581	27,543
8 Madurai .	T	5,510	2,829	2,681	1,072,055	773,408	298,647
	R	4,281	2,703	2,078	569,951	447,262	122,689
	U	1,229	626	603	502,104	326,146	175,958
3 Tiruchirappalli .	R U	8,5 <b>04</b> 8,57 <b>3</b> 2 <b>31</b>	4,513 4,419 95	4,291 4,155 136	954,927 604,524 350,403	709, <b>822</b> 485,85 <b>5</b> 223,957	245,105 118,659 126,446
10 Thanjavor	T	273	140	133	1,088,855	783 783	305,072
	R	251	129	122	745,419	566,306	179,113
	U	22	11	11	348,436	21 <b>7,4</b> 77	125,959
11 Ramanathapuram	T	792	397	395	7775 <b>89</b>	568,347	209,212
	R	217	105	112	489,417	382,394	107,023
	U	575	292	283	288,142	185,953	102,189
12 Tiranelveli	T	703	370	333	993,319	664,923	328,396
	R	329	176	153	586,060	409,096	176,964
	U	374	194	180	407,259	255,8 <b>2</b> 7	151,432
13 Kanyakameri	T	1,742	937	805	484,177	283,294	200,883
	R	1,646	900	746	397,765	233,823	163,942
	U	96	37	59	8 <b>6,41</b> 2	69,471	36,941

T=Total.

R=Rural.

U-Urban.

No. 7--DISTRIBUTION OF POPULATION AMONG WORKERS AND NON-WORKERS.

(According to Census of India, 1961.)

										Workere.		1	
		State	State District.	<b>:</b>		Total population.	918.	Potol W	Total Workers (i) to (ix)	ជ	(3) 44	(i) As Cultivator.	
					Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Maler.	Females.
3	(1)				(2)	(3)	(4)	(2)	(9)	(£)	(8)	6)	<u>(10</u>
Madras State				E- A	88,686,958 94,004,498	16,910,978	16,775,975	15,851,621	10,103,826	5,248,295	6,457,883	4,280,028	2,227,606 2,172,824
				g p		4,579,892	4,411,186	3,093,688	2,484,485	659,248	209,855	154,874	54,981
1 Madras Corporation	tion		:	;	T 1,729,141	104,806	819,440	526,981	475,076	51,908	104	102	•
				H	:	:	:	:	:	:	:	:	:
				Ω	729,141	104,600	819,440	526,981	475,078	51,905	104	102	ea
2 Chingleput	:	;	:	:	T 2,196,412	1,120,591	1,075,821	958,175	677,751	275,424	334,974	252,451	82,523
				14	R 1,740,734	885,478	855,256	794,576	551,101	243,475	322,288	242,354	79,934
				Ω		235,113	220,565	158,599	126,650	31,949	12,686	10,097	2,589
3 North Arcot	•	:	:		T 8,146,326	1,581,826	1,564,500	1,469,014	942,820	526,194	755,723	€93,619	262,104
					R 2,515,101	1,263,943	1,251,158	1,259,331	777,216	482,115	740,684	482,192	258,492
				, <u>, , ,</u>		317,883	313,342	209,683	165,604	44,079	15,039	11,427	3,612
4 South Arest		:	:	;	3,047,973	1,355,928	1,512,045	1,397,067	942,194	454,863	690,928	498,158	192,772
				#	2,655,651	1,337,130	1,318,521	1,371,138	837,586	438,552	678,594	487,813	190,781
				1	392,322	198,798	193,524	125,919	104,608	21,311	12,334	10,343	1,991
6 Salem	:	:	:	:	F 3,804,108	1,923,885	1,880 233	1,952,046	1,203,775	748,271	1,067,768	6 49,475	418,293
				æ		1,809,236	1,577,524	1,711,286	1,030,290	680,996	1,047,500	635,762	411,738
•	:	:	:	:	J 617,348	314,649	302,699	240,760	173,485	67,275	20,268	13,713	6,555
& Coimbatore	:	:	:	:	T 3,557,471	1,809,591	1,747,880	1,712,434	1,126,640	585,794	519,270	351,718	167,552
						1,274,800	1,250,502	1,320,491	828,999	491,492	501,381	338,085	163,296
				ח	1,032,169	534,791	497,378	391,943	297,641	<b>34,8</b> 02	17,889	13,633	4,256
7 The Mignis				Ħ	₹0 <b>9</b> ,308	218,833	195,475	187,775	119,236	68,539	35,541	19,236	16,305
•				2	129,441	119,287	110,154	114,562	67,886	46,676	31,072	16,498	14,764
				3	179,867	94,546	85,321	73,213	51,350	21,863	4,469	8,788	1,731

Madura)	•	•	:	まませ	3,211,227 2,195,482 1,015,745	1,607,229 1,031,964 515,265	1,603,998 1,103,518 500,480	1,459,633 1,110,838 348,795	956,808 685,560 271,248	502,825 455,278 77,547	539,610 537,834 31,676	375,362 351,558 23,804	194,145 186,275 78,729
9 Truchirappalli	• •	;	•	H # Þ	3,190,078 2,512,007 678,071	1,588,429 1,244,491 343,938	1,601,649 1,267,516 343,133	1,572,484 1,347,056 225,428	984,633 801,646 182,987	587,851 545,410 42,441	862, <b>2</b> 96 837, <b>4</b> 08 24,988	525,797 508,341 17,456	336,599 329,067 7,332
10 Thanjavur	:	:	:	HAP	3,245,927 2,584,407 601,520	1,610,241 1,280,186 330,045	1,635,686 1,304,211 331,475	1,363,546 1,158,900 204,626	950,608 785,666 170,942	406,938 373,2 <b>34</b> 33,704	494,668 479,667 16,001	361,059 347,861 13,158	133,609 130,806 2,803
11 Remanathapuram		:	:	日路日	2,421,788 1,822,507 599,481	1,175,769 882,147 293,622	1,246,019 940,180 305,859	8,161,370 942,744 218,626	684,881 531,276 153.605	476,489 411,468 65,021	016,781 597,227 18,554	363,367 340,779 12,678	262,424 256,444 5,976
12 Tirunolveli	:	•	1	e a b	2,730,279 1,882,397 847,882	1,330,220 914,694 415,526	1,400,059 967,703 432,358	1,124,932 923,566 322,366	938,452 544,533 223,919	476,480 379,033 97,447	438,305 406,172 33,133	282,027 268,684 23,343	156,278 146,488 9,750
ii Kanyakumari	•	:	:	H # D	998,915 846,836 150,079	503,735 428,220 75,515	493,180 418,616 74,564	358,174 303,450 47,724	264,452 227,132 37,320	86,722 76,318 10,404	72,865 70,161 2,714	67,669 65,227 2,442	5,196 4,924 873

No. 7-DISTRIBUTION OF POPULATION AMONG WORKERS AND NON-WORKERS-conf.

	•2	State District.	strict.		(ii)	(ii) Agricultural Labour.	bour.	(iii) In Min Forest	In Mining, Quarrying, Livestock, Forestry, Fishing, Hunting and Plantations, Orchards	, Livestock, unting chards	(iv)	(iv) At Household Industry.	Industry.
						4		ano	and Allred Activities.	1666.		7	
					Persons.	Males. (12)	Females.	Persons.	Males. (15)	Females. (16)	Persons. (17)	Males. (18)	Females.
Madras State	:	•	:	E ¢	2,828,374	1,445,041	1,383,383	<b>485,4</b> 98 <b>9</b> 01,476	239,728	104,892 68,748	1,206,812 827,244	681,052 472,761	525,760 354,488
				Þ	155,131	88,794	71,887	127,022	80,878	36,144	379,568	208,291	171,877
I Madras Corporation	ion ion	:	:	Ħ	193	181	12	7,165	8,906	259	13,103	9,082	4,031
•				æ	:	:	:	:	:	:	:	:	:
				Þ	193	181	12	7,165	8,906	259	13,10 <b>3</b>	9,082	4,021
2 Chingleout	•	;	:	<b>-</b>	241,254	129,297	111,957	28,294	24,355	3,939	81,745	55,821	25,924
	,		•	æ	232,559	124,637	107,922	22,450	19,475	2,975	49,368	35,219	14,149
				Þ	8,695	4,660	4,035	5,844	4,880	964	32,377	20,602	11,775
8 North Areot	:	:	:	Ę	250,670	107,316	143,354	22,123	18,327	3,795	102,153	68,258	33,894
				다	239,171	102,333	136,838	16,209	15,907	3,302	71,512	50,498	21,017
				n	11,499	4,983	6,516	2,913	2,420	493	30,640	17,763	12.877
4 South Aroot	•	:	:	Ħ	400,359	205,930	194,420	26,113	22,834	3,279	56,154	41,886	14,288
				Ľ,	387,560	198,508	189,052	18,978	16,097	28,881	45,557	34,588	10,969
				n	12,799	7,428	5,377	7,135	6,737	398	16,597	7,278	3,319
5 Balem	٠	:	:	E	250,440	128,010	122,430	28,661	19,720	5,941	204,865	127,771	77,094
				ድ	243,962	134,137	119,825	26,565	18,146	8,419	128,953	83,883	45,070
				D	6,478	65 00 13 13 13 13 13 13 13 13 13 13 13 13 13	2,605	2,096	1,574	522	75,912	43.888	32,024
6 Coimbatore	•	:	•	Ţ	269,294	154,427	113,867	67,016	40,746	26,270	187,093	105,250	82,743
				<u>#</u>	249,691	142,463	107,228	26,963	18,472	17,491	164,395	89,700	74,695
				Ω	19,603	11,964	7,639	41,053	22,274	18,779	23,598	15,550	8,048

The Nignie	::	:	:	Ţ	20,695	10,854	9,841	190'99	30,015	26,046	1,376	1,078	20%
				24	16,580	8,739	7,841	33,544	17,554	15,990	551	44 28 23	fu
				ņ	4,115	2,115	2,000	22,517	12,461	10,056	824	596	228
													•
O March Committee				E	292.976	151.600	141.376	46,031	32,796	13,235	70.387	46,478	23,909
o atautime	:	:	:	۵ ۱	980 141	138.047	131.094	38.181	26.246	11.885	37,502	25,926	11,576
				4 E	10.00 cm	13,553	10,282	7,900	6,050	1,350	32,885	20,552	18,333
				1			•						ΝN
0 Timeshinantili			;	<del>[-</del>	256.875	120,981	135,894	23,410	17,019	6,391	76,560	49,957	
a villammahaman	:	:	:	ıρ	244.618	114.544	129,974	20,003	14,272	8,791	60,127	39,404	
				i Þ	12,857	6,437	5,920	3,347	2,747	000	16,433	10,553	STA
				£	445.076	248.793	197,182	34,703	31,101	3,802	51,327	32,296	180,61
to the spanner of	:	:	:	ŧρ	429,035	238.572	190,463	27,447	24,387	3,050	33,607	20,938	12,669 H
				; p	16,940	10,221	6,719	7,256	6,704	299	17,720	11,358	6,362 Tr
1 Descentiation				Ę <del>.</del>	167.686	74.002	93,684	22,717	20,199	2,518	91,807	41,384	50,423
mamaanan 11	:	;	•	+ ρċ	154.691	47.794	86.897	17,487	15,809	1,678	45,783	21,955	23,828
	:			ם	12,995	6,208	6,787	5,230	4,390	840	46,024	19,429	2 <b>6,5</b> 95
19 Timmolreali	;	;	;	į.	200,690	90,292	110,398	46,499	41,605	4,894	192,449	74,305	118,144
·· madamant 7	•	:	•	ρ.	176,619	79,106	97,513	34,456	30,863	3,593	121,364	45,722	
				Þ	24,071	11,186	12,885	12,043	10,742	1,301	71,085	28,583	ADR 500 51
19 Kanwakumani	;	:	;	F	31.267	23,308	7,908	26,706	24.983	1,723	76,895	27,506	
· · · · · · · · · · · · · · · · · · ·	•	;	,	ρź	29.716	22,367	7,349	24,183	22,490	1,693	68,525	24,449	44,076
				þ	1,551	106	260	2,523	2,493	30	8,370	3,057	5,313

No. 7-DISTRIBUTION OF POPULATION AMONG WORKERS AND NON-WORKERS-cont.

		State	State/District.	ct.			In Manufacturing other than household industry.	ther than y.	(a)	(Vi) In Comstruction.	ion.	(vii) In	(vii) In Trade and Commerce.	omanerce.
						Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
						(07)	(18)	(38)	(23)	(84)	(22)	(38)	(S)	(88 (88)
Madras Stave	:	:	:	:	E at D	<b>243,802</b> <b>2</b> 72,677 575,665	750,585 281,883 518,697	97,717 40,749 56,968	205,327 102,563 102,764	175,987 86,560 89,877	29,890 16,003 18,387	758,801 281,968 476,338	880,894 224,020 428,874	97,407 57,948 89,459
I Madras Corporation	ration	:	:	:	Ŧ	128,891	125,539	3,452	22,408	20,787	1,701	100,814	94,863	$5,95^{\mathrm{l}}$
					œ,	:	***	:	:	:	:	:	:	:
					Þ	128,991	125,539	8,452	22,498	20,797	3,701	100,814	94,863	5,951
2 Chingleput	:	:	:	:	E	58,492	50,800	7,692	11,781	10,874	206	36,972	30,236	6,736
<b>.</b>					æ	32,084	26,448	5,636	7,170	6,735	435	19,303	14,583	4,811
					Þ	26,408	24,352	2,056	4,611	4,139	472	17,679	15,654	1,925
3 North Areos	1	:	:	4	E	64,086	59,584	4,502	14,533	12,582	1,951	58,811	51,757	7,064
	:				n pot	21.554	19,699	1,855	8,797	7,670	1,127	23,652	18,592	5,060
					Þ	42,532	39,882	2,647	5,736	4,912	824	35,159	33,165	1,994
4 South Arest	:	:	:	:	1	23,045	21,291	1,754	11,926	10,849	1,077	39,864	32,087	7,77
					ď	8,134	7,225	308	7,480	6,607	873	21,036	14,820	6,216
					Þ	14,911	14,066	845	4,446	4,242	204	18,828	17,261	1,591
ő Salem	:	:	:	;	H	62,678	53,421	9,882	22,794	18,020	4,774	65,270	53,067	12,208
					焓	280,38	23,264	4.774	10,708	13,193	8,516	31,677	24,290	7,387
					n	84,035	30,157	4,478	8,086	4,827	1,259	38,593	28,777	4,816
6 Coimbators	ï	:	:	:	<b>E</b> ⊣	145,841	125,358	20,583	41,916	\$1,602	10,316	92,807	77,286	18,021
					×	51,358	43,841	7,417	28,121	18,896	6,225	38,628	29,462	9,086
					Þ	94,583	81,417	13,166	16,797	13,706	4,091	53,779	47,824	5,955
7 The Nilgiria	:	:	:	1	Ħ	8,784	8,023	761	2,958	2,465	493	7,210	6,828	382
ì					2	2,820	2,543	277	1,296	1,059	237	1,675	1,612	63
						5,964	5,480	484	1.662	1,406	256	5,635	5,216	316

	8 Madurai	:	:	1	÷	84,383	74,907	9,478	15,480	13,285	2,176	84,028	74,658	9,870
					<b>4</b>	22,110	19,536	2,574	6,411	5,630	841	25,402	21,536	3,866
	4	•	*		Ω	62,273	56,371	6,902	686,8	7,655	1,334	86,626	53,122	5,504
	9 Txruchirappalli	1	:	t	į.	74,224	67,224	7,600	16,694	13,916	2,778	57,489	51.832	5,657
					æ	27,202	24,129	3,073	9,433	7,748	1,685	21,174	18,063	3,111
147.					Þ	47,022	43,095	3,927	7,261	6,168	1,093	36,315	33,769	2,846
-26	if Thanjavar	1	:	ŧ	H	52,652	47,886	4,766	16,239	16,242	997	73,535	62,246	11.288
_					æ	24,635	21,712	2,823	8,625	8,089	536	37,637	29.022	8.345
4					D	28,117	26,174	1,943	7,614	7,153	461	37,167	33,224	2,943
-	11 Ramanathapuram	ı	1	1	Ę	51,245	39,530	11,716	9,682	8,672	1,010	49,674	44.533	5.14
	•				a.	17,374	12,169	5,206	3,126	2,207	219	17,341	14.678	2.663
					D	\$3,871	27,361	6,510	6,556	5,765	791	32,333	29,855	2,478
	12 Tirunelveli	:	1	:	Ě۳	76,008	61,227	14,776	13,477	12,284	1,193	70,955	63.957	6.99
			-		æ	26,147	21,308	4,839	5,108	4,804	304	30,241	26,117	4.134
					b	49,856	39,919	9,937	8,309	7,480	989	40,714	7,840	2,874
_	13 Kanyakumari	1	1	i	Н	17,783	15,795	1,988	5,367	5,349	18	21,373	17,544	8.829
	•				æ	11,281	9,914	1,367	3,398	3,222	6	14,482	11.246	3.236
					<b>*</b>	6,502	5,881	621	2,139	12.27	12	168'9	6,298	893

No. 7-DISTRIBUTION OF POPULATION AMONG WORKERS AND NON-WORKERS-conf.

							Worke	Workers-cont.					
		State	State Dietriet.	. <u>1</u>	(viii) Is	(viii) In Transport, Storage and Communications.	orage and	(ix) In C	(ix) In Other Services.		Œ	(x) Non-Workers.	
					Persons.	Males.	Females.	Persons.	Males.	Females.	Persons	Males.	Females.
					(65)	(30)	(31)	(32)	(33)	(34)	(99)	(30)	È
Madras State	:	:	t	i i	253,601 52,002 J 201,599	248,599 51,381 197,218	5,002 621 4,881	2,357, <b>573</b> 1,491,827 865,746	1,580,584 926,153 654,432	776,989 565,87 <b>5</b> 211,31 <b>4</b>	18,335,332 12,438,487 5,896,845	6,807,652 4,662,695 2,144,957	11,527,689 7,775,792 8,751,897
I Medras Corporation	ration	1	3	:	F 62,301	60,632	1,669	191,812	156,974	34,838	1,202,160	434,625	767,536
4				ø	:	:	:	:	:	:	:	•	
				D	5 62,301	60,632	1,669	191,812	156,974	34,838	1,202,160	434,625	767,530
2 Chunglerus			;	:	17.234	17,086	148	142,429	106,831	35,598	1,243,237	442,840	800,397
	:	:	:			8,056	43	101,165	73,595	27,570	916,158	334,377	611,781
				I Þ		0000	105	41,264	33,236	8,028	227,079	108,463	188,616
None A description				<del>[-</del> -	18.209	17.865	344	182,708	113,512	69,196	1,677,312	639,006	1,038,306
• INDIAN ALGOR	!	1	1	: :	•	6,917	38	129,797	75,411	54,386	1,225,770	486,727	769,043
				Þ		12,948	306	52,911	38,101	14,810	421,542	152,279	269,263
A Shorth A change		,	1	Ę <del>-</del>	12.361	12,266	95	136,306	96,915	30,392	1,650,916	593,734	1,057,182
	Í	ŧ.	•	:		4,028	35	99,736	67,900	31,836	1,384,513	499,544	884,969
				Þ		8,238	99	\$6,571	29,016	7,556	266,403	94,190	172,213
S. S		;	;	:	I 16,048	15,716	232	233,527	138,575	94,952	1,852,062	720,110	113,195
	:	}	:	α <del>ς</del>		5,584	09	182,239	102,031	80,208	1,475,474	578,946	896,528
				Þ		10,132	272	51,288	36,544	14,744	376,588	141,164	238,424
A Coimbators	ł		1	E-1	125.275	24,748	527	363,420	216,506	147,915	1,845,037	682,951	116,208
	1	:	ŀ			5,324	49	258,663	142,656	116,007	1,204,811	445,801	759,010
				D	7	19,424	460	104,757	72,849	31,908	640,226	237,150	403,076
7 Wilcoinia	į	1	1	H 1	90.00	3,252	99	61,839	37,485	14,354	221,533	94,597	126,936
	1	1	I			824	15	26,185	18,575	7,610	114,879	51,401	63,478
				, Þ	e).	2,428	97	25,654	18,910	6,744	106,654	43,196	63,468

	8 Madurai	:	:	3	f	\$1,710	21,288	787	275,148	166,436	108,712	1,751,594	650,421	1,101,173
					œ	8.588	3,514	74	170,659	93,567	17,092	1,084,644	408,404	678,240
				_	<b>.</b>	18,122	17,778	\$50	104,489	72,869	31,620	666,950	244,017	422,938
	9 Tiruchiramelli	1	ı	:	سق	22.401	21,882	21.00	182,435	116,025	66,410	1,617,594	603,796	1,013.798
		•		:	· #	5,346	4,262	78	122,785	70,883	51,902	1,164,951	442,845	722,106
147					Þ	18,055	17,620	435	29,650	45,142	14,508	452,643	160,951	291,692
-26	-26 Thaniavar	:	:	:	H	18,713	18,619	194	175,735	139,466	36,269	1,882,381	653,633	1,228,748
					#Š	5,712	5,674	99	113,905	89,401	24,504	1,425,507	604,630	930,977
<b>4 A</b>				,	Þ	18,001	12,845	991	41,830	30,065	11,765	456,874	159,103	297,771
	1 Ramanathanuran	:	;	•	E۳	10,441	10,297	144	142,337	92,907	49,430	1,260,418	490,888	769,530
		:	;		M	2,430	2,415	15	68,285	52,770	34,515	897,563	\$50,871	528,692
					Þ	110'\$	7,882	120	38,052	40,137	14,915	380,855	140,017	240.838
	12 Cinnelveli	;	:	3	Ę	20,016	19,576	197	186,538	123,180	63,358	1,485,847	561,768	923,579
		;			84	4,100	4,045	70 70	129,359	73,884	46,475	958,831	370,161	588,670
					n	16,916	15,530	28 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	66,179	49,296	16,883	526,516	191,607	334,909
	18 Kanyakumeri	1	:	:	Ħ	5,580	5,475	105	98,338	76,778	16,565	645,741	239,283	406,458
					æ	2,835	2,738	76	79,049	65,479	18,570	543,386	\$01,088	342,298
					a	2,745	2,737	60	14,289	11,294	2,995	102,355	38,198	64,160
						9	8	6 0	TT TT-L-		and the second second second second			

T=Total. R=Rural. U=Ur

No. 8-Population, Literate and Educated Persons, Workers and Non-Workers in Towns with Population over 50,000.

													•		
Serial monder and name of	and na	me of	*4	Status.	Name of district		Tota $l$	Total population.		Literate w	Literale and educated persons.	persons.	Total W	Total Workers (i) to (ix).	(ix).
erillionn.	16 <b>n</b> .						Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
(1)				8)	(3)		<del>(*)</del>	(2)	(9)	(2)	(8)	(6)	(10)	(11)	(12)
1 Madras	:	:	:	M. Corp. Madras	Madras	:	1,729,141	102,606	819,440	1,028,326	633,203	395,123	526,981	475,076	51,906
2 Madurai	:	:	:	×	Madurai	:	424,810	217,638	207,172	245,053	153,474	91,579	130,587	110,031	20,556
3 Coimbatore	:	ı	:	Ħ	Coimbatore	:	286,305	151,901	134,404	172,324	107,741	64,583	98,229	83,204	15,026
4 Tiruchirappalli	:	:	:	×	Tiruchirappalli	:	249,862	128,443	121,419	135,500	84,318	51,182	77,144	67,246	9,898
5 Salem	:	:	:	M	Salem	;	249,145	127,304	211,841	110,763	72,305	38,458	93,187	69,327	23,160
6 Tirunelveli	:	:	:	×	Tirunel veli	:	87,988	43,997	43,991	48,725	30,914	17,811	29,751	23,835	5,916
7 Tuticorin	:	:	:	×	Tirunelveli	:	124,230	63,188	61,042	71,278	42,629	28,649	40,276	34,077	6,199
8 Vellore	:	:	:	×	North Arcot	:	113,742	57,451	56,291	55,395	34,444	20,922	35,440	30,361	5,079
9 Nagercoil	:	:	:	×	Kanyakumari	:	106,207	53,359	52,848	63,429	36,413	27,016	34,380	26,558	7,822
10 Thanjavur	:	:	:	M	Thanjavur	:	111,099	56,135	54,964	911,89	36,433	22,283	33,589	27,574	6,015
11 Kumbakonum	•	:	:	M	Thanjavur	:	92,581	46,029	46,552	55,266	33,187	22,069	27,541	24,412	3,129
12 Dindigul	:	:	:	×	Madurai	:	92,947	47,304	45,643	45,670	29,307	16,363	29,543	24,763	4,780
13 Kanche puram	:	:	;	×	Chingleput	:	22,714	46,624	46,090	39,747	26,889	12,859	35,848	26,848	8,410
14 Valparai	:	:	:	Ē,	Coimbatore	:	80,023	41,663	38,390	25,438	18,651	6,787	41,027	23,763	18,161
15 Tiruppur	:	:	:	M	Coimbatore	:	79,773	41,287	38,486	34,698	23,874	10,824	29,804	23,733	6,071
16 Cuddalore	•	:	:	*	South Arcet	:	79,168	39,796	39,372	37,320	23,989	13,331	<b>4,</b> 068	19,862	4,291
IT Erode	:	:	:	) M	Coimbatore	:	73,752	37,890	35,872	818.68	24,844	14,474	24,300	20,271	4,029
18 Rejapa'ayam		;	:	M	Ramanathapuram	:	71,203	35,865	35,338	27,332	18,927	8,406	28,339	20,337	8,002
19 Nagapattinam	:	:	;	N.	Thanjavur	:	59,063	29,426	20,637	302,134	19,404	10,730	17,928	15,643	2,286
20 Virudhunager	•	:	:	M	Ramanathapuram	;	54,827	27,790	27,037	31,094	19,620	11,474	17,919	15,702	3,217
21 Pollachi	:	;	:	N N	Coimbatore .	:	54,369	38,013	26,356	26,184	16,953	9,231	19,235	15,258	3,977
22 Mayuram	;	:	:	N	Thanjavur	:	513,193	26,007	25,386	31,070	19,015	12,055	14,244	12,809	1,435
23 Palayamkottai	;	:	:	×	Tirunelveli	:	51,002	25,879	25,123	30,579	18,291	12,288	14,123	11,469	2,654
24 Karur	:	:	:	I.	<b>Tiruchirappall</b> i	:	50,564	25,630	24,934	28,552	18,063	10,489	17,971	14,314	3,657
25 Pudukkottai	:	:	:	L	Tiruchirappalli	:	50,488	25,738	24,750	29,204	18,456	10,748	15,064	13,114	1,950
28 Gudiyatham	:	:	:	M	North Arcot	:	50,384	25,331	25,053	18,385	12,654	5,736	19,171	13,829	6,042
27 Aruppukkottai	:	:	:	, M	Ramazathapuram	:	50,200	24,017	25,283	23,980	16,217	7,763	25,238	13,958	11,280
24 Ootacamund	:	:	:		Nilgiris	:	50,140	26,572	23,768	27,630	17,223	10,408	18,154	13,962	4,192

No. 8-Population, Literate and Educateed Persons, Workers and Non-Workers in Towns wife Population over 50,000.

Workers-cont.

Beriel mumber and name of city/town.	76 769	8		Stabue.	Name of district.	ا	(i) <b>4</b> 8 (	(i) As Cultivator.		(ii) As Agriculturat Labsurer.	icultural L	1	(iii) In Mining, Quarrying Livestock, Forestry, Fishing Bunting, Planiations, Orchan and Allied Activities.	In Mining, Quarry restock, Forestry, Fisions, Plantations, Orcand Allied Activities.	trehing, Orchards ties.
						Į.	Persons (18)	Males. (14)	Females. (15)	Persons. (16)	Males. (17)	Females.	. Persons. (19)	Males. (20)	Females.
I Madras	:	:	:	M. Cor.	M. Corp. Madras	:	104	102	64	193	181	12	7,165	906'9	259
2 Mudurai	:	:	:	×	Kadurai	* *	574	524	50	523	375	148	919	834	<b>%</b>
3 Compatore	;	:	:	×	Coimbatore	:	334	301	66	1,212	745	467	1,183	1,031	152
4 Tiruchirappalli	:	:	:	M	Tiruchirappaili	:	700	615	500	1,389	829	560	1,189	1,011	178
5 Salem	:	:	:	M	Salem	:	1,078	892	186	969	433	263	809	470	138
6 Tirunelveli	:	:	:	M	Tirunelveli	:	1,738	1,184	564	888	353	535	387	279	108
7 Tuticorin	:	:	;	Ħ	Tiranelveli	;	13	10	:er5	<u>-</u>	16		2,497	2,410	57
8 Vellore	:	:	:	×	North Arcot	:	220	210	10	248	172	76	331	588	2
9 Nagercoil	:	:	:	M	Kanyakumari	:	1,731	1,541	190	1,093	862	431	44.7	425	22
10 Thanjavur	:	:	:	M	Thanjavur	:	896	814	155	1,629	893	736	561	503	52
11 Kumbakonam	:	;	:	×	Thanjavar	:	736	637	66	574	404	170	367	361	91
12 Dindigul	:	:	:	X	Madurai	:	808	497	111	179	129	50	516	414	132
13 Kancheepurara	;	:	:	Ħ	Chingleput	:	988	842	146	265	157	108	446	392	54
14 Valparai	:	:	;	e,	Combatore		15	4	11	:	:	:	34,655	17,816	16,837
15 Tiruppur	:	:	:	¥	Coimbatore	:	679	527	152	443	308	136	102	84	18
16 Cuddalore	:	;	:	M	South Arcot	:	654	595	50	1,469	845	624	1,391	1,298	803
17 Erode	:	;	;	¥	Coimbatore		373	323	20	319	199	120	286	191	135
18 Rajapslayam	:	:	:	¥	Kamanathapuram	:	2,551	2,282	289	3,702	1.834	1,868	658	539	119
19 Nagapattinam	;	;	•	×	Thanjavur	:	270	259	11	289	170	199	1,688	1,591	97
20 Viradhunagar	:	:	;	Ж	Ramanathapuram	:	250	180	7.0	397	205	192	249	171	78
21 Pollachi	:	:	:	¥	Coinibatore	:	623	411	118	683	379	304	148	129	18
22 Mayuram	•	:	:	M	Thanjavur	:	61.5	555	99	152	129	23	1,252	129	83
23 Palayamkottai	:	:	•	M	Tirunelveli	:	678	492	186	421	250	171	367	344	23
24 Ksrur	:	:	•	M	Tiruchirappalli	:	108	286	<b>30</b> €	437	212	225	211	126	28
25 Pudukkottai	;	:	٠	¥	Turchirappalli	:	605	375	230	108	72	36	265	216	67
26 Gudiyatham	:	:		×	North Arcot	:	386	366	23	874	316	558	109	86	11
27 Arrippinkkots	•			×	Ramanathapuram	:	1,131	541	590	1,029	304	725	190	136	z.
2g Ootsoamund	;	;	;	×	Nilgiris	:	970	561	85	2,380	1,187	1,193	718	586	132

No. 8--Population, Literate and Educated Persons, Workers and Non-Workers in Towns with Population over 50,000---ron!.

									*	* orkera—com.	•			
Social number and pense of civilboene	theme of	_	Skatus	Name of district.	iet.	(iv) At	(iv) At Household Industry	Industry.	(A)	(v) In Manufacturing other than Bouschold Industry.	<b>s</b> vring schold	(vi) I	(vi) In Construction.	<b>:</b>
						Persone.	Malce. (23)	Females. (24)	Persons.	Males. (26)	Females.	Persons. (28)	Male . 1 (29)	Femalos. (30)
							4			2	649	807 66	20.797	1,701
l Madres	:	:	M. Cor	M. Corp. Madras	:	18,108	38046	4,021	128,391	125,558	204.6	00000	300	
2 Machine	:	;	Þ	Madnrai		16,295	10,745	5,550	36,752	\$3,232	4,520	3,965	3,250	100
3 Courbatore	•		<b> </b>	Coimbatore	:	7,078	5,877	1,701	29,576	26,713	2,863	5,092	3,786	1,300
4 Timehimen	:	:	<b>\</b>	Tirnshirannalli		5.484	3.834	1,650	19,566	18,417	1,149	8,118	2,620	20 57
K Galom	:	:	5	Salam		38.911	19,936	13,975	16,782	14,660	2,092	1,972	1,495	41.
	:	:	( >	Timnelveli		3.678	1.237	2,441	5,894	5,494	400	704	643	97
7 Trationin	:	:	( >	Timmelveli		524	196	328	12,528	10,051	2,477	1,165	957	208
o Wellow	:	:	<b>!</b> >	North Aront		3.019	1,365	1,654	9,242	8,980	282	1,011	878	<b>70</b>
o Magazorii	:	:	( 2	Kanvakumari		6.727	2,611	4,116	5,517	5,020	557	1,753	1,742	11
10 Theniesmir	:	:	<b> </b>	Thaniavur		2,993	1,648	1,345	5,078	4,721	357	1,446	1,340	901
13 Kumbabanam	:	:	( >	Thaniavir		2.461	2.605	856	5,676	5,422	254	1,012	939	73
19 Dindimi	:	:	: >	Madurai		2,806	1,997	808	7,165	6,472	693	1,061	874	187
13 Kanchaennam	: ;	: :	×	Chinglenut	;	16,783	11,131	5,652	3,365	2,985	380	757	673	4 20
14 Valnarai	: :	: :	<u> </u>	Coimbatore	:	80	25	90	1,034	796	i- •	1,548	1,211	337
15 Timmur	;	•	×	Coimbatore		3,802	2,358	1,444	11,264	9,239	2,025	1,060	855	23 23 24 25 25 27 27 28 28 28 28 28 28 28 28 28 28 28 28 28
16 Caddalore	:	: :	<b>×</b>	South Areof		2,745	1,680	1,065	2,874	2,717	157	876	858	5
17 Frode	:	:	<b>*</b>	Coimbatore		851	496	355	5,358	4,792	561	1,005	713	7.62 7.62
18 Beisenlanem	:	:	2	Ramenathanuran		8,900	1,684	2,216	6,505	5,362	1,143	742	637	•
19 Nacanathinam	: :	: :	×	Thaniavur	:	862	873	389	2,793	2,645	138	658	£00 ;	3
20 Virudhunagar	: :		×	inds		533	888	63 55	4,727	3,701	1,026	808	6-14	30 0
	: :	: :		Coimbasore	:	789	546	878	3,610	2,912	868	836	961	Q (
	:	:		Thaniavur	:	914	672	242	2,441	2,365	76	192	789	30 ·
44 Delegembertei	:	:	<b>*</b> 3	Tivinalvali		1.509	970	888	1,586	1,513	<b>27</b>	787	169	7
40 Falayamikator	•	:	; <b>&gt;</b>	Tiruchiramalli		692	98	309	6,819	4,650	1,169	417	380	3
ar Didulahattai	:	:	<b>&gt;</b>	Timohivannalli		501	347	134	3,350	3,193	157	793	169	102
of Cudinsthem	:		( 3	North Aront	: :	9.250	5,325	3,925	2,992	2,598	394	271	945	<b>5</b> 6
97 Ammubbottai	:	:	<b>;</b> >	Ram mathanuram	: :	14.846	6,293	8.583	1,603	1,342	261	289	243	3
of Oat samind	: :	:	=	Nijejrije		161	159	100	1,755	1.664	16	62.	562	*** ****
· · · · · · · · · · · · · · · · · · ·	:	:	!											

No. 8-Population, Lithbate and Educated persons, Workers and Non-Workers in Towns with Population over 50,000-cont.

Machine of Statist   Name of district   (vii) In Trade and Commerce   Commence of district   (vii) In Trade and Commerce   Commence of district   (vii) In Trade and Commence   Commence of district   (vii) In Trade and Commence   Commence of district   (vii) In Trade   (vii) I												Work	Workers -cont.				
M. Corp. Maches	Arial number	and	name of	Š	obue.	Name of dist	riot.		(vii) In I	rade and O	ommerce.	(vili) In Stor Comm	n Transpor age and nunication		(ix) In	n Other Ser	vioes.
Machine   Machine   100,814   94,863   5,961   62,301   60,652   1,669   191,512   155								~	ereone. (81)	Males. (32)	Females.	Persons. (34)	Males. (35)	Females.	Persons. (37)	Males. (38)	Females (39)
Machematics	1 Madras	:	:	<i>≠</i> 4	f. Corp	. Madras		. 10	10,814	94,863	5.95]	£2.301	60.632	1.669	191.812	156.974	888.
Macoinchatore   19,025   17,541   1,494   5,518   5,629   189   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901   28,901		:	:	:	×	Madurai .			27,424	25,165	2,259	10,057	9,837	220	33,077	\$6,034	7,043
Tiruchirappauli		:	:	:	×	Coimbatore .		:	19,035	17,541	1,494	5,318	5,629	189	28,901	\$2,131	6,770
Salem	4 Tiruchirappalli	:		;	×	Tiruchirappalli			16,185	16,172	1,013	9,046	8,826	220	20,467	15,922	4,:45
Tirunelveii		:	:	:	¥	Salem		•	15,01€	13,130	1,884	4,375	4,342	20	18,781	13,969	4.812
Machinary   Mach		:	:	:	×	Tirunelveli .			6,507	6,262	245	2,383	2,368	2	7.872	6,015	1,557
Machanot   Machanot   1,372   6,965   407   3,148   3,033   116   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,846   10,446   10,446   10,446   10,446   10,446   10,446   10,446   10,446   10,446   10,446   10,446   10,446   10,446   10,446   10,446   10,446   10,446   10,446   10,446   10,446   10,446   10,446   10,446   10,446   10,446   10,446   10,446   10,446   10,446   10,446   10,446   10,446   10,446   10,446   10,446   10,446   10,446   10,446   10,446   10,446   10,446   10,446   10,446   10,446   10,446   10,446   10,446   10,446   10,446   10,446	7 Tuticorin	:	:	:	¥	Tirunelyeli .			7,578	6,920	899	6,860	6,746	114	\$60°6	6,741	2,353
Machine   Mach	8 Vellore	:	:	:	R	NorthArcot .	•		7,372	6,965	407	3,148	3,033	316	10,849	8,439	2,410
M         Thanjavur         5,812         5,284         529         2,930         2,943         eff         12,170           M         Thanjavur         5,908         5,548         360         2,198         2,192         6         7,608           M         Chingleput         6,984         6,821         663         2,526         2,482         44         7,608           M         Chingleput         6,984         6,821         663         2,626         2,482         44         7,608           M         Chinbatore         6,984         6,821         603         1,056         1,058         7         6,465           M         Coimbatore         8,198         2,633         365         2,512         2,485         17         6,492           M         Coimbatore         8,198         2,833         365         2,580         1,491         1,491         1,491         1,491         4417         5,489         1,491         1,491         1,491         1,491         1,491         1,491         1,491         1,491         1,491         1,491         1,491         1,491         1,491         1,491         1,491         1,491         1,491         1,491         1,49	9 Nagerooil	:	:	:	×	Kanyakumari	•		5,163	€,833	330	2,234	2,232	64	9,646	7,492	2,163
Madurai   Madu	10 Thanjavur	:	:	:	M	Thenjavur .			5,813	5,284	529	2,930	2,843	8	12,170	9,522	2,648
Mactural   Mactural   6,884   6,221   665   2,526   2,482   44   7,668   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7   6,445   7	lí Kumbakonam	:	:	:	×	Thanjavur .	•	:	5,908	5,548	360	2,198	2,192	ဗ္	7,609	6,314	1,295
M         Chingdeput         5,135         4,632         603         1,065         1,058         7         6,465           M         Coinbatore         870         840         30         44         28         16         3,083           M         Coinbatore         4,793         4,403         890         1,169         1,159         16         6,492           M         Bouth Arcot         3,198         2,833         865         2,512         2,485         17         5,496           M         Coinbatore         5,734         5,298         436         2,830         2,781         49         7,599           M         Thanjavur         3,766         3,314         441         2,181         2,181         2,181         2,181         2,181         2,181         2,181         2,181         2,181         2,181         2,181         2,181         2,181         2,181         2,181         2,181         2,181         2,181         2,181         2,181         2,181         2,181         2,181         2,181         2,181         2,181         2,181         2,181         2,181         2,181         2,181         2,181         2,181         2,181         2,181         2,181<	12 Dindignl	:	:	:	M	Madurai .			6,984	6,321	663	2,526	2,482	**	7,668	5,577	2,091
M. Coimbatore         4703         4403         390         444         28         16         3,083           M. Coimbatore         4,793         4,403         390         1,169         1,159         16         6,402           M. Coimbatore         3,198         2,833         365         2,512         2,495         17         5,739           M. Coimbatore         3,196         2,947         262         703         683         20         7,539           M. Thanjavur         3,196         2,947         262         703         683         20         6,379           M. Thanjavur         4,892         4,752         229         1,491         1,469         22         7,471         1,491         1,469         22         2,417         2,181         2,184         2,189         2,511         1,491         1,469         2,282         4,417         2,181         2,189         2,511         4,417         2,189         2,511         4,417         2,189         2,010         1,469         2,282         4,417         2,189         2,010         1,469         2,282         4,417         2,189         2,010         1,469         2,282         2,211         2,282         2,010 <t< td=""><td>13 Kancheepuram</td><td>:</td><td>:</td><td>:</td><td>¥</td><td>Chingleput .</td><td></td><td></td><td>5,135</td><td>4,632</td><td>503</td><td>1,065</td><td>1,058</td><td>**</td><td>6,445</td><td>4,978</td><td>1,477</td></t<>	13 Kancheepuram	:	:	:	¥	Chingleput .			5,135	4,632	503	1,065	1,058	**	6,445	4,978	1,477
	14 Valparai	:	:	:	ρų	Coimbatore .	:	:	870	840	30	44	28	94	3,683	2,825	858
M.         South Aroot         3,198         2,833         365         2,512         2,485         17         5,749            M.         Coimbatore          5,734         5,298         436         2,830         2,781         49         7,539            M.         Thanjavur          3,196         2,947         262         7,63         683         20         6,379            M.         Thanjavur          3,756         3,314         441         2,181         2,164         17         5,621            M.         Thanjavur          3,756         3,314         441         2,181         2,164         17         5,621            M.         Coimbatore          4,752         229         1,491         1,469         22         4,417            M.         Thanjavur          2,738         2,571         1,490         1,469         29         6521            M.         Thanjavur          2,738         2,571         1,491         1,483         7         4,510 <t< td=""><td>lő Tiruppur</td><td>:</td><td>:</td><td>:</td><td>Ħ</td><td>Coimbatore .</td><td>:</td><td>:</td><td>4,793</td><td>4,403</td><td>390</td><td>1,169</td><td>1,159</td><td>16</td><td>8,492</td><td>4,833</td><td>1,659</td></t<>	lő Tiruppur	:	:	:	Ħ	Coimbatore .	:	:	4,793	4,403	390	1,169	1,159	16	8,492	4,833	1,659
M.         Coimbatore         5,734         5,298         436         2,830         2,181         49         7,539            M.         Ramanathapuram         3,196         2,947         262         703         683         20         6,319            M.         Thanjavur          3,756         3,314         441         2,181         2,164         17         5,621            M.         Thanjavur          3,756         3,314         441         2,181         2,164         17         5,621            M.         Coimbatore          4,582         2,772         229         1,491         1,469         2,417            M.         Thandatore          2,738         2,571         167         1,483         7         4,550            M.         Tirochirappalli          2,735         2,547         1,84         486         8         5,256            M.         Tirochirappalli          2,785         2,647         138         1,415         1,415         1,415         1,415         1,415         1,415         <	16 Cuddelore	:	:	:	Ħ	South Arcot	:	:	3,198	2,833	365	2,512	2,495	14	8,348	6,570	1,779
M. Remanshbapuram         3,196         2,947         262         703         683         20         6,379           M. Thanjavur         3,756         3,314         441         2,181         2,164         17         5,621           M. Ramansthapuram         4,982         4,752         229         1,491         1,469         29         4,417           M. Thanjavur         3,786         3,875         520         1,491         1,469         29         4,417           M. Thanjavur         3,786         2,571         167         1,490         1,483         7         4,550           M. Tirunchrappalli         3,693         3,282         321         1,423         1,384         39         4,565           M. Tirunchrappalli         3,603         3,282         321         1,423         1,415         16         5,226           M. Tirunchrappalli         2,785         2,647         138         1,415         1,655         3,566           M. North Arcot         2,099         1,990         109         494         486         8         5,396           M. Ramanashapuram         2,578         2,371         149         690         663         27         2,940	17 Erode	:	:	:	×	Coimbatore		:	5,734	5,298	436	2,830	2,781	*	7,539	5,508	2,031
M Thanjavur	18 Rajapalayam	;	:	:	Ħ	Remanathapur	am.		3,199	2,947	262	703	683	8	6,339	4,369	2,010
M. Remensthapuram         4,882         4,752         229         1,469         29         4,417            M. Coimbatore          4,405         3,875         530         2,010         1,941         66         6,225            M. Thanjavur          2,736         2,671         167         1,490         1,483         7         4,930            M. Tirunelveli          2,736         2,671         167         1,490         1,483         7         4,930            M. Tiruchirappalli          2,736         3,582         321         1,423         1,384         39         4,565            M. Tiruchirappalli          2,736         2,647         138         1,413         1,415         16         5,246            M. North Aroot          2,099         1,990         109         494         486         8         3,396            M. Ramanathapuram         2,099         1,990         109         690         663         27         2,940             M. Wigris          2,378         116<	19 Nagapattinam	:	:	:	Ħ	Thanjavur	•	:	3,756	3,314	441	2,181	2,164	11	5,621	4,608	1,013
M. Coimbatore         4,405         3,875         530         2,010         1,941         68         6,225           M. Thanjavur         2,738         2,671         167         1,490         1,483         7         4,950           M. Tiruchirappalli         3,603         3,582         321         1,423         1,384         39         4,565           M. Tiruchirappalli         2,786         3,647         138         1,423         1,415         16         5,246           M. North Aroot         2,099         1,990         109         494         486         8         3,396           M. Ramanakhapurani         2,680         2,371         149         690         663         27         2,940           M. Wigiris         2,378         2,262         116         1,072         1,653         19         8,386	20 Virudhunagar	:	:	:	Ħ	Ramanathapur	rama:	;	4,982	4,752	229	1,491	1,469	<b>64</b>	4,417	3,291	1,126
M         Thanjavur         2,738         2,671         167         1,490         1,483         7         4,950            M         Tiruchirappalli          1,693         1,531         62         999         990         9         0,178            M         Tiruchirappalli          2,785         2,847         138         1,423         1,384         39         4,565            M         Tiruchirappalli          2,785         2,647         138         1,431         1,415         16         5,226            M         North Arcot          2,099         1,990         109         494         486         8         3,996         3,996            M         Ramanakhapurani         2,620         2,371         149         690         663         27         2,940             M         Nulgiris          2,378         2,262         116         1,072         1,653         19         8,386	21 Pollachi	:	:	?	¥	Coimbatore		:	4,405	3,875	530	2,010	1,947	99	6,225	4,410	1,815
M Tirunelveli . 1,693 1,531 62 999 990 9 6,178  M Tiruchirappalli . 2,603 2,282 321 1,423 1,384 39 4,665  M North Aroot 2,099 1,990 109 494 486 8 5,226  M Ramanathapurani . 2,530 2,371 149 690 663 27 2,940  M Nigiris 2,378 2,262 116 1,072 1,653 19 8,386	12 Mayuram	:	:	:	×	Thanjavur		:	2,738	2,571	187	1,490	1,483	-	0 <b>25'</b>	4,166	784
	23 Pelayamkottai	:	:	:	×	Tirunelveli .	:	•	1,593	1,531	62	666	990	•	0,178	4,688	1,490
	24 Kerur	;	:	:	Ħ	Tiruchirappalli	•	:	8,603	3,282	321	1,423	1,384	36	4,585	3,298	1,267
M North Arcot 2,099 1,990 109 494 486 8 5,396 3 M Remansthapuram 2,580 2,371 149 690 663 27 2,940 M Nigiris 2,378 2,262 116 1,072 1,653 19 8,385	25 Padakkettsi	:	:	:	¥	Tiruchirsppalli	٠	٠	2,785	2,847	138	1,431	1,415	16	5,226	4,158	1,068
M Remansthapuran 2,520 2,371 149 690 663 27 2,940 M Nügiris 2,378 2,263 116 1,072 1,053 19 8,385	26 Gudiyatham	:	:		×	North Arcot	•	:	2,099	1,990	108	494	486	30	3,396	3,406	086
M Nilgiris 2,378 2,263 116 1,072 1,053 19 8,385	27 Aruppukkottai	:	:		¥	Remensthapu	TANTE	:	2,520	2,371	149	690	663	17	2,940	2,065	875
	punasseteo 87	:	:	ï	×		1	:	2,378	2,262	116	1,072	1,053	81	8,385	876	2,457

NO 8...POPULATION, LITERATE AND EDUCATED PERSONS, WORKERS AND NON-WORKERS IN TOWERS WITH POPULATION OVER 50,000-conf.

Serial number and name of citationn	A ROME													
		; }	10			The state of the s	î				L	Persons.	Males.	Females.
												(07)	(11)	(43)
Madras	:	:	:	;	M. Corp.	Madras	:	:	:	:		1,202,160	434,625	767,535
Madurai	:	:	:	:	M	Madurai	:	*	:	:	:	294,223	107,607	186,616
Combatore	:	:	;	:	M	Coimbatore	:	*	:	:	:	188,076	68,697	119,379
Tiruchirappalli	:	:	:	:	M	Tiruchirappadi	:	:	:	:	:	172,718	61,197	111,521
Salem	;	:	:	:	A	Salem		;	:	:	:	155,958	57,977	97,981
Tirmelveli	:	:	:	:	×	Tirunelveli	:	•	:	:	:	58,237	20,162	38,075
Tuticorin	:	:	:	:	×	Tirunelveli	:	:	:	:	:	83,954	39,111	54,843
8 Vellore	:	:	:	:	×	North Arcot	:	:	:	:	:	78,302	27,090	51,212
9 Nagercoil	:	:	:	:	M	Kanyakumari	:	•	:	:	:	71,827	26,801	45,026
10 Thanjavur	:	;	:	:	M	Thanjavur	:	:	;		;	77,510	28,561	48,949
11 Kumbakonam	:	:	:	:	M	Thanjavur	:	:	:	:	:	65,040	21,617	43,423
12 Dindigul	:	:	:	:	M	Madurai	:	:	:	:	:	63,404	22,541	40,863
18 Kanchespuram	;	:	:	:	M	Chingleput	:	:	:	:	:	67,455	19,776	37,679
14 Valparai	:	:	;	:	A	Coimbatore	:	;	:	;	:	38,098	17,900	20,196
16 Tiruppur	:	:	:		M	Coimbatore	:	:	:	:		49,969	17,554	32,415
16 Cuddalore	:	:	;	:	M	South Arcot	*	:	:	:	:	56,100	19,934	35,166
17 Erode	:	:	:	:	M	Compatore	:	:	:	:	:	49,462	17,619	31,843
18 Rajapalayam	:	:	:	:	M	Ramanathapuram	8	:	:	:	:	42,864	16,528	27,338
19 Nagspattinam	:	:	:	;	M	Thanjavur	:		:	:	:	41,135	13,783	27,352
20 Virudhunagar	:	:	:		M	Remensthapuram	8	:	:	:		36,908	13,088	23,820
21 Pollachi	:	,	:	:	M	Coimbatore	:		:	:	:	35,134	12,755	22,370
22 Mayuram	:	:	:	:	×	Thanjavur	:	:	:	:	:	37,149	13,198	23,951
23 Palayamkottai	:	:	:	:	M	Tirmelveli	:	:	:	:	:	36,879	14,410	22,469
24 Karur	:	:	:	:	M	Tiruchirappalli	:	:	:	:	:	32,593	11,316	772,12
35 Pudukkottsi	:	:	:	:	M	Tiruchirappalli	:	:	:	:	:	35,424	12,624	32,800
\$6 Gudiyatham	:	:	:	:	×	North Arcot	•	:	:	:	:	30,513	11,502	119,011
27 Aruppukkottai	:	:	:	:	×	Remensthapuram	g	:	:	:	:	24,962	10,959	14,003
28 Ootscamund	:				in the	Wilcinia						900 16		

M. Corp = Municipal Corporation. M= Municipality. P=Panchayat,

No. 9-Workers and Non-Workers classified by Sex and Broad Age-Groups.

Wanda	alinemi ne				Total po	pulation.	
State	district.			Age-group.	Persons.	Males.	Females.
(	1)			(2)	(3)	(4)	(5)
				Total	33,686,953	16,910,978	16,775,975
Madras State		• •		1)14	12,667,171	6,383,099	6,284,072
				15-34	11,119,917	<b>5,42</b> 3,8 <b>5</b> 2	5,696,065
				3559	8,010,982	4,155,461	3,855,521
				+60	1,886,446	947,257	939,189
				Age not stated	2,347	1,309	1,128
1 Madras	J-m		***	Total	1,729,141	909,701	819,440
				0 - 14	626,399	318,949	307,450
				1534	649,683	337,631	312,052
				<b>35</b> —59	381,754	217,503	164,251
				60 +	71,132	35,517	35,615
				Age not stated	173	101	72
2 Chingleput		6.00	- CAMPA	Total	2,196,412	1,120,591	1,075,821
F -				0-14	824,384		
				1534	726,353	415,0 <b>9</b> 5 <b>36</b> 0,645	409,289
				35 - 59	516,671	277,058	365,708
				60+	128,902	67,739	239,613
				Age not stated	102	54	61,16 <b>3</b> 48
3 North Arcot			* 0	Total	3,146,326	1,581,826	1 <b>889</b> EAA
•				014			1,562,500
				15—34	1,229,865 993,304	618,220	611,645
				3559	729,677	483,679 379,803	509,625
				60+	193,301	100,032	349,874
				Age not stated	179	92	<b>93,</b> 26 <b>9</b> 87
4 South Aroot			4.0	Total	3,047,973	1,535,928	LFIDALE
				0-14			1,512,045
				15-34	1,147,340	576,164	571,176
				3559	981,810 747,973	476,199	505,611
				60 +	170,535	392,655	355,318
				Age not stated	315	90,748 1 <b>62</b>	79,78 <u>4</u> 1 <b>53</b>
5 Salem	Salem			Total	3,804,108	} <b>೧</b> 99 ഉട∞	• • • •
ar extraores	Saleta			0-14		1,023,885	1,880,223
				0—14 15—34	1,485,577	750,200	735,377
				3559	1,237,664	611,104	626,560
				60+	858,800	447,565	411,235
				Age not stated	2 <b>2</b> 1,928	114,937	106,991
				NO THE STATE	139	79	60
5 Coimbatore	• •	••		Total	3,557,471	1,809,591	1,747,880
				0-14	1,307,445	659,770	647,675
				15-34	1,199,156	600,786	598,370
				3559	836,022	440,654	395,368
				60+	214,741	108,213	106,428
147	-348 6			Age nos stated	107	68	39

No. 9.—Workers and Non-Workers classified by Sex and Broad Age-Groups—cont.

				Total	workers.	Non-wor	kers.
				Males. (6)	Females.	Males. (8)	Females.
Madras State		, .		10,103,326	5,248,295	6,807,652	11,527,680
				590,803 4,802,032 4,014,479	424,014 2,600,577 1,981,193	5,792,296 621,820 140,982	5,860,0 <b>5</b> 8 3,095,488
				695,286	242,180	251,971	1,874,328 697,009
				726	331	583	797
l Madras	4 4		D *	475,076	<b>51,90</b> 5	<b>434,62</b> 5	76 <b>7,5</b> 35
				7,073	1,798	311,876	305,652
				253,837	26,337	83,794	285,715
				199,123	21,603	18,380	142,618
				15,004	2,163	20,513	<b>33,4</b> 52
				39	4	62	68
2 Chingelput		* 4	#.2s	677,751	275,424	442,840	860,397
				37,792	19,767	377,303	389,522
				320,856	140,060	39,789	225,648
				267,781 51,287	103,179	9,277	136,434
				35	12,4 <b>0</b> 9	16,452	48 754
				80	υ	19	39
3 North Arest		* *	<b>"</b> "	942,820	526,194	639,006	1,038,306
				61,655	42,256	<b>55</b> 6,565	571,389
				437,881	265,444	45,798	244,181
				368,457 74,762	197,302 23,160	11,346	152,572
				65	32	25,270 27	70, <b>109</b> 55
4 South Areot				942,194	454,863	593,734	3 BER LOA
-9 DOMEN TERMS		ы ф	share.	52,802	31,575	523,362	1,057,182
				433,548	232,428	42,651	5 <b>3</b> 9,601 2 <b>73,</b> 183
				383,499	172,751	9,156	182,567
				72,248	18,066	18,500	61,721
				97	43	65	110
5 Salem	**	wza	* •	1 <b>,203,77</b> 5	748,271	720,110	131,952
				109,524	84,899	640,676	650,478
				569,811	369,375	41,293	257,185
				438,122	259,489	9,443	<b>1</b> 51,7 <b>4</b> 6
				<b>86,2</b> 79 39	34,489	28,658	72,502
				39	19	40	4).
5 Coimbatore	***	u *	••	1,126,640	585,794	682,951	1,162,086
				78,909	59,1 <b>59</b>	580,861	588,516
				542,853	282,946	<b>57,933</b>	315,424
				<b>426,886</b> <b>77,</b> 95 <b>2</b>	214,838 28,839	13,768 <b>3</b> 0,361	180,530
				40	12	40,361 <b>28</b>	<b>77,589</b> 27

No 9.—Workers and Non-Workers classified by Sex and Broad Age-Groups—cont.

State/district.						Total population.	
·				Age-group.	Persons.	Males.	Females.
(1)				(2)	<b>(</b> 3)	(4)	(5)
7 Nilgiris				Total	409,308	213,833	195,475
				0-14	169,116	85,007	84,109
				15-34	142,172	72,397	69,775
				35-59	84,653	49,244	35,409
				60+	13,358	7,176	6,182
				Age not stated	9	9	<b>4</b> , <b>4</b>
8 Madurai	, ,		• •	Total	3,211,227	1,607,229	1,603,998
				0-14	1,218,305	614,969	603,336
				15-34	1,079,852	527,219	55 <b>2,</b> 63 <b>3</b>
				35-59	760,072	390,202	363,870
				60+	152,719	74,696	78 <b>,023</b>
				Age not stated	279	143	136
v Tiruchirappalli				Total	3,190,078	1,588,429	1,601,649
				0-14	1,138,568	$5^{\pi}2,299$	566,269
				15-34	1,065,864	516,973	548,891
				35 59	808,352	413,765	394,587
				60+	176,873	85.188	91,685
			A	ge not stated	421	204	217
10 Thanjavur	, ,			Total	3,245,927	1,610,241	1,635,686
·				0-14	1,187,294	596,828	590,466
				15-34	1,097,520	509,569	557,951
				35-59	811,351	415,264	396,087
				60+	179,624	88,487	91,137
				Age not stated	138	93	45
11 Ramanathapur	am			Total	2,421,788	1,175,769	1,246,019
11 110111111111111111111111111111111111				0-14	908,703	457,973	450,730
				15-34	791,995	368,941	423,054
				35-59	589,280	287,167	302,113
				60+	131,567	61,559	70,008
				Age not stated	243	129	114
12 Tirmelveli				Total	2,730,279	1,330,220	1,400,059
TR TITESTALL ATT	• •		• •	0-14	1,013,528	509,431	504,097
				15-34	872,168	404,286	467,882
				35-59	667,807	331,634	336,173
				60+	176,4 <b>9</b> 5	84,720	91,775
				Age not stated	281	149	132
13 Kanyakumari				Total	996,915	<b>5</b> 03 <b>,73</b> 5	493,180
				0-14	410,647	208,194	202,453
				15-34	312,376	154,423	157,953
				35-59	218,570	112,947	105,623
				<b>60</b> +	55,271	28,145	27,126
				Age not stated	51	26	25
1	<b>47–2</b> 6	5A		•			

No. 9—Workers and Non-Workers classified by Sex and Broad Age-Groups—cont.

				Tota	al workers.	Non	-workers.
				Males.	Females.	Males.	Females.
				(6)	(7)	(8)	(9)
7 Nilgiria				119,236	68,539	94,597	• •
			-	3,980	3,617	81,047	12 <b>6,93</b> 6 80 <b>,462</b>
				62,922	41,066	9,475	28,709
				47,619	<b>22,5</b> 20	1,625	12,889
				4,727	1,306	2.449	4,876
				8		1	*,010
8 Madursi	• 1	, .	4.5	956,808	502,825	650,421	1,101,173
				57,493	38,709	657,476	564,627
				469,730	250,713	57,429	301,920
				376,571	194,198	13,631	175,672
				52,884	19,183	21,812	58,840
				70	22	78	114
9 Tiruchirappall:		м .	4.4	984,633	587,851	603,796	V 0.10 700
••				56,966	46,036	515,333	1,013,798
				4#2,721	283,447	54,252	519,29 <b>3</b> 26 <b>5</b> ,444
				401,253	230,006	12,512	164,581
				83,582	27,289	21,606	64,396
				111	73	93	V7,990
							,
10 Thanjavur	4 .	6.0	· ·	956,608	406,938	653,633	1,228,748
				41,697	20,589	555,131	569,877
				448,515	201,105	61,054	356,846
				399,367	165,831	15,897	230,256
				66,955	19,396	21,532	71,741
				74	17	19	28
11 Ramanathapure	<b>3</b> 200		4 .	684,881	476,489	490,888	769,5 <b>3</b> 0
,				35,756	34,170	422,217	416,560
				325,015	232,384	43,926	190,670
				277,060	185,222	10,107	116,891
				46,980	24,661	14,579	45,347
				70	52	59	62
12 Tirmaelveli	4.5	<b>8</b> 19-	queb	768,452	476,480	<b>561,</b> 768	923,579
				36,614	36,259	<b>472</b> ,817	467,838
				349,646	231,906	54,640	235,976
				319,670	181,305	11,964	154,868
				62,454	26,964	22,266	64,811
				68	46	81	86
13 Kanyakumari			ے د	264,452	86,722	<b>23</b> 9,283	<b>406,</b> 458
-				10,562	6,150	197,632	196,303
				124,637	43,366	29,786	114,587
				109,071	32,949	3,876	72,674
				20,172	4,255	7,973	22,871
				10	*2	16	22
				(Source:	Census of India 1961.	-)	

#### No. 10-Census houses and the uses to which they are pur.

Occupied Gensus houses used as Census houses Serial number and Total number of vacant at the Shop-cum State/District. Buildings. Oensus time of Dwellings. dwellings. houses. house listing. (1) (2)(3) (4)(5)(6) I Madras State 7,210,283 7,799,674 527,729 6,557,896 54,230 1 Madras District 166,960 273,418 8,588 216,393 1,613 2 Chingleput District 451,748 475.075 21,121 415,695 3,414 . . 3 North Areot District ... 586;407 638,852 36,148 544,409 6,076 4 South Arcot District ... 642,719 678,773 42,329 595,129 6,024 5 Salem District 875,901 910,673 78,732 752,751 6,631 6 Coimbatore District 735.787 816,855 56,404 688,455 8,244 7 Nilgir's District 96,711 99,833 11,832 80,314 789 8 Madurai District 625,235 749,099 48,775 638,879 5.338 9 Tiruchirappalli District 749,795 795,461 65,166 667,423 4.194 10 Thanjavar District 767,396 784,272 39,313 661,152 5,429 11 Ramanathapuram District 581,514 614,122 45,358 513,559 2,874 12 Tirunelveli District 718,567 746,252 62,457 806,495 3,678 13 Kanyakumari District 211,543 216,989 13,506 177,242 926

					Occupied	Census Houses	used as	
			Works cum dwelli:	-	Hotels, Scrais. Dharmasalas, Tourist homes, Inspection houses, etc.	Shops excluding eating houses.	Business houses and offices.	Factories, workshops and work- sheds.
			('7	)	(8)	(9)	(10)	(11)
1	Madras State		. 110,	858	15,051	159,853	29,124	81,306
1	Madras District .		. 1,	450	638	17,269	4,618	9,419
2	Chingleput District .		. 6,	744	1,022	8,221	1,060	3,643
3	North Arcot District .		. 11,	815	688	11,538	2,436	6,960
4	South Areot District .		. 4,	336	649	8,085	1,827	3,494
5	Salem District .		. 25,	115	1,165	9,015	2,509	<b>8,</b> 360
6	Coimbatore District		. 17,	276	1,167	10,355	2,458	9,337
7	Nilgiris District .			19 <b>5</b>	195	1,531	588	983
8	Madurai District .		. 6,8	815	2,336	17,092	2,340	7,287
9	Tiruchirappalli Distric	t.	. 6,	838	1,171	13,247	2,321	7,454
10	Thanjavur District .		. 7,	057	2,003	21,005	3,240	8,749
11	Ramanathapuram Dis	trict .	. 5,	836	1,5 <b>25</b>	14,643	2,030	6,064
12	Tirunelveli District .	•	. 15,	<b>59</b> 0	2,054	19,678	2,651	6,447
13	Kanyakumari District		. 1,5	75 <b>6</b>	438	8 _è 174	1,046	2,609

#### ANNUAL STATISTICAL ABSTRACT FOR MADRAS STATE FOR 1963-64

### No. 10—Census houses and the uses to which they are put—cont.

Occupied Census	Houses used	as.
-----------------	-------------	-----

			Occupied (	Cologue II accomo		
	e: tri	hools and other lucational insti- tions including raining classes loaching and shop classes.	Restaurants, sweet-meat shops and eating places.	Places of enter- tainment and community gathering (Pan- chayat Ghar).	Public Health and Medical institu- tions, hospitals, health centres, Doctors Clinic, Dispensaries, etc.	Others.
		(12)	(13).	(14)	(15)	(16)
I Madras State	4 9	29,309	30,584	8,363	6,683	188,688
1 Madras District		1,068	2,376	683	600	8,698
2 Chingleput District		1,826	1,517	656	354	9,802
3 North Arcot District		2,830	2,032	919	400	12,701
4 South Arcot District		2,563	1,845	652	307	12,833
5 Salem District		2,799	1,473	614	602	20,407
6 Coimbatore District		2,438	1,845	519	799	17,558
7 Nilgiris District		522	341	222	243	2,078
8 Madurai District		2,585	2,670	362	671	15,919
9 Tiruchirappalli District	• •	2,824	2,875	1,251	59€	20,101
10 Thanjavur District		3,281	5,951	926	681	25,485
II Ramanathapuram Distri	et	2,657	2,675	499	414	15,988
12 Turunelveli District		3,263	3,471	730	562	19, <b>176</b>
12 Kanvakumari District		753	1,813	330	54	7,942

No. 11 -- DISTRIBUTION OF SAMPLE HOUSEHOLDS LIVING-IN CENSUS HOUSES USED WHOLLY OR PARTLY AS DWELLING BY PREDOMINANT MATERIAL OF WALL AND PREDOMINANT MATERIAL OF ROOF.

(Based on 26 per cent Sample according to Census 1961.)

Predominant material of wall.

			-		Commence of the state of the st	the complete car a payoffeedgageton or				-	
Serial number and State, Districts.	riche.	Total number of households.	Grass, leaves reeds or bamboo.	Trinber.	Mud.	Unburní bricks,	Burns bricks.	Corrugated iron sheets or Other metal	Stone.	Gement Concrete.	All other materials.
(1)		(2)	(3)	(4)	(5)	(9)	(2)	(8)	6)	(10)	(11)
I Madras State	:	14,211,310	13,643	2,422	927,250	34,125	325,062	6,352	100,141	3,211	3,199
1 Madras District		65,644	738	*	16,762	1,854	44,324	257	919	715	25
2 Chingleput district		90,314	183	rO.	65,337	713	19,737	88	3,731	125	24
3 North Arcot District	4	123,668	56	1,093	87,290	744	33,050	83	1,171	47	9
€ South Arcot District	;	128,838	212	~	103,086	1,002	20,048	30	3,559	535	20
5 Salem District	:	159,560	476	25.	119,049	888	26,644	43	12,054	62	26
6 Combatore District	:	148,869	1,293	223	84,105	1,219	15,899	4,629	40,673	265	23
7 The Nilgiris District	:	16,447	166	127	1,577	252	8,942	924	3,435	127	44
8 Madurai District	·	134,520	864	18	93,251	385	33,916	9	4,717	572	428
9 Tiruchirappalli District	:	142,093	314	100	106,603	945	29,123	95	4,357	224	36
10 Thanjavur District	:	142,367	2,204	135	99,748	6,349	28,425	150	2,776	91	17
11 Ramanathapuram District	:	107,031	1,530	10	75,308	768	22,167	38	5,645	174	903
12 Tirunelveli District	:	124,143	3,241	12	65,223	160'6	28,725	7.9	15,853	238	1,454
13 Kanyakunari Distriot	:	37,816	1,541	699	9,911	9,915	14,062	16	1,554	36	11

C. 11 -DISTRIBUTION OF SAMPLE HOUSEHOLDS LIVING-IN CENSUS HOUSES USED WHOLLY OR PARTLY AS DWELLING BY PREDOMINANT MATERIAL OF WALL AND PREDOMINANT MATERIAL OF ROOF-Cont.

(Based on 20 per cent sample according to Census 1961.)

	Predominant material of			Predomina	Predominant Material of Roof.	Roof.	, or constant		:
Serial number and State/Districts.	Material not stated. (12)	Grass, leaves reeds thatch wood or bamboo.	Tiles State shingle. (14)	Corrugated sron, zinc or other metal wheets.	4sbestos cement sheets.	Brick and lime (17)	Concrete and stone state. (18)	All other materials (19)	Materials not stated (20)
Madras State	5,905	822,980	465,558	21,837	2,884	62,636	36,200	5,807	3,608
1 Madras District	349	20,346	25,584	1,272	557	11,263	6,246	87	588
2 Chingleput District	431	63,818	22,534	78	131	1,642	1,640	10	461
3 North Arcot District,	188	83,177	36,273	79	388	2,613	818	515	255
4 South Areot District	345	104,932	18,732	96	57	2,943	1,745	16	345
5 Salem District	293	103,831	51,904	280	11	2,181	887	153	253
6 Coimbatore District	511	40,073	102,882	1,816	891	1,356	895	626	430
7 The Nilgiris District	88	1,949	11,272	2,734	265	63	99	155	19
8 Madurai District	329	66,285	31,609	10,635	310	15,442	8,044	1,749	44B
9 Tiruchirappalli District	293	096,66	30,915	1,640	117	6,070	2,535	623	233
10 Thanjavur District	2,472	103,160	35,253	64	32	1,778	1,800	58	215
Il Ramanathapuram District	398	57,576	32,038	1,547	126	8,722	5,268	1,359	395
12 Tirunelveli District	227	67,779	49,059	1,565	302	8,668	6,189	356	225
13 Kanyakmari District	41	20,094	17,503	F-1	an	92	<b>\$</b>	:	42

(Source: Census of India 1981.)

No. 12-Number of Households per 100 Census houses, 1961.

State   Distric	ct.				Total.	Rural.	Urban.
(1)					(2)	(3)	(4)
I Madras State	• •	••	••	••	114-01	108-26	134-87
Madras District			• •	<b>#</b> :•	237.01		237-01
Chingleput District		4.4		••	118-90	108-61	189-54
North Arcot District	••	***	••	••	118-60	115-22	155-39
South Arcot District .	***		_	-	111.08	109-79	121-02
Salem District	_	<b>#</b> 10	••	••	106-99	106.04	112-47
Coimbatore District .	••	_	••	-	116-58	112-60	128-16
The Nilgiria District	-	***	620	-	105.76	105-33	106-31
Madurai District	MCQ ²		-	400	118.72	109-99	144-48
Tiruchirappalli District.		••	**	010	108-89	106.73	118-30
Thenjavur District	B.+	010	••	4.4	108-96	106-66	119.75
Ramanathapuram Distr	rict	-	***	_	107.29	105.78	112-16
Tirunelveli District	-	468		ėx6	103:37	101-76	107-17
Kanyakumari District	-	-	600	_	109-29	108-49	114-0 <b>T</b>

(Source: Census of India, 1961.)

No. 13-SANPLE HOUSEMOLDS CLASSIFIED BY NUMBER OF MEMBERS AND BY NUMBER OF ROOMS OCCUPIED.

						(Based on 20 per cent sample).	) per cent	sample).							
			fо			<b>f</b> o	Hon	Households with no	th no	H	Howseholds with	ų.	H	Households with	Ni 8 A
				Mindel annimation	300		7	regular room.	e i		one room.			swo rooms.	
			19qi	members.	necer of	19qu	· 28ne	Number of members.	r of	-38n	Number of members.	. ځ ا	- <i>ə</i> sn	Number of members	r of
Serial number and State District.	and		spic unu	,		mu	oy f			onų s		{	oų f	1	<b>[</b>
			lotoT Josebo	Males.	Females.	LotoP .8moor	Number o.	Males.	Females.	Number o ho [†] de.	Males.	<b>L</b> emales.	.splon o redmuV	Males.	Females.
(1)			(2)	(3)	(4)	(0)	(9)	(3)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
Hadras State	:	*	1,421,310	3,286,012	3,269,256	2,055,003	53,852	115.428	124,715	932,098	1,960,094	1,960,926	265,389	689,262	681,231
1 Madras	:	:	65,644	166,910	156,016	110,238	199	534	418	44,283	95,854	90,853	11,233	31,732	29,940
2 Chinglepet	:	:	90,314	218,007	206,169	131,543	1,988	4,305	4,335	60,083	130,326	123,665	17,365	46;360	45,003
3 North Arcot	:	:	123,668	307,212	303,817	191,622	1,711	4,055	4,673	79,513	175,779	174,405	26,883	74,644	73,061
4 South Arcot	:	:	128,838	300,039	302,698	154,752	14,997	32,891	41,334	80,618	174,829	176,802	21,342	58,268	5 <b>6,</b> 086
5 Salem	:	:	159,560	378,639	371,056	212,757	5,003	10,849	10,859	114,039	49,066	247,791	25,575	70,415	67,836
6 Coimbatore	:	:	148,869	344,621	340,467	224,925	266	2,012	1,975	99,936	209,768	210,004	31,919	82,949	80,642
7 The Nilgiris	•	:	16,447	39,865	36,005	36,407	:	:	:	7,258	14,919	12,529	4,295	10,478	9,971
g Madurai	:	:	134,528	309,457	308,047	195,738	2,615	5,537	5,492	89,255	182,226	185,418	28,610	74,471	73,904
9 Tiruchirappalli	;	:	142,093	309,984	311,923	173,043	14,983	31,379	31,224	94,738	192,374	194,625	18,997	48,770	49,019
10 Thanjavur	;	•	142,367	311,471	316,585	179,952	871	1,785	1,778	115,585	239,630	241,755	16,078	40,928	43,230
ii Ramanathapuram		*	102,031	238,687	246,578	141,398	6,967	14,776	15,190	67,631	140,470	147,489	20,043	49,269	50,207
12 Tiruneiveli	:	:	124,143	263,870	273,799	214,554	3,301	6,929	7,042	66,224	126,954	133,499	31,671	71,200	73,163
13 Kanyakumati	:	:	37,816	97,750	960,96	88,174	190	376	395	12,935	27,897	28,091	11,358	29,778	49,167

(Source: Census of India, 1961.)

(Source:: Census of India, 1961.)

No. 13-Sample households classified by number of members and by number of rooms occupied—cont.

(Based on 20 per cent sample.)

		H H	House holds with three rooms.	rith.		Households with four rooms.	with 18.	I fre	Households with five or more rooms.	ith ms.	10 10	Households with rooms not stated.	rith °d.
7	**	-29110	1	of size.	-:sno	Nun	Number of members.	-əsno	Number of members.	ber e.	-28no	Num men	Number of members.
3.1.1 termoet de State/Distriot.	TT.	lumber of h	.səpp]	səpomə,	fumber of h	\ '&ə _l o _\	* ธอาชแล	h to rebion is	. 891D <b>]</b>	<b>8อ</b> โภสอ [์]	h to redmul shotes.	.89/n/	* əəqvu( <b>ə</b>
		( <u>1</u> 2)	W (5)	# (£)	(81) (18)	(6I)	A 8	(21)	( <b>3</b> 3)	e e e	(5 ₇	AT (52)	∦ 8)
Madras State	:	82,533	238,445	234,565	37,201	119,410	116,491	30,116	118,605	108,650	20,121	44,768	42,688
l Madras	:	4,735	15,830	14,254	2,435	8,728	8,001	2,738	13,856	12,454	23	376	96
2 Chingleput	:	4,896	14,646	14,127	2,612	8,902	8,595	1,928	8,710	7,130	1,442	4,756	3,314
3 North Arcot	:	7,588	24,148	23,635	4,212	14,761	14,498	3,170	12,379	12,288	169	1,446	1,257
4 South Arcot	:	4,906	14,359	14,278	2,038	6,900	7,074	1,390	5,020	5,546	3,548	7,772	7,578
& Salem	:	6,780	21,203	20,580	3,064	10,682	9,648	2,187	10,306	8,510	2,882	6,118	5,832
6 Coimbatore	:	8,889	26,069	25,202	3,518	11,375	10,861	3,060	11,341	10,651	550	1,107	1,132
7 The Nilgiria	:	2,269	6,216	5,829	1,427	4,474	4,132	1,134	3,620	3,424	64	158	120
8 Madurai	:	7,667	23,188	22,213	2,950	10,078	9,651	2,313	11,796	9,670	1,110	2,161	2,290
9 Tiruchirappalli	:	5,185	14,366	14,530	2,533	7,885	7,999	1,945	7,278	6,604	3,712	7,932	7,922
10 Thanjayur	:	5,508	15,380	16,227	2,097	6,635	6,959	1,188	5,101	4,589	1,040	2,012	2,047
11 Ramanathapuram	:	5,138	13,836	14,406	1,928	5,731	5,929	1,535	6,669	5,259	3,769	7,906	8,098
12 Tirunelveli	:	12,270	30,033	31,051	5,175	13,639	13,920	4,322	12,073	12,610	1,180	2,542	2,512
13 Kanyakumari	:	6,703	19,171	18,233	3,212	069'6	9,214	3,206	10,456	10,506	212	482	496
					•								

147-26-6A

#### LEGISLATURE.

No. 14—General Summary of Results of Elections to the Madras Legislative Assembly, 1961-62.

Name of consti- tioncy.	Number of seass to be filled.	Number of seats filled without contest.	Number of candidates for contested seals.	Total number of voters in contested constituencies.	Number of electors who voted.	Percentage of electors who voted to the total number of voters on constituencies
(1)	(2)	(3)	(4)	(5)	(6)	(7)
••	206		798	1,86,75,436	1,31,94,649	70-6

[Source: Public (Elections) Department, Madrae-9.]

#### No. 15-DRTAILED RESULTS OF ELECTIONS-MADRAS LEGISLATIVE ASSEMBLY, 1961-62.

	Number of	seats.	Number o	f candidates.		Total	Percent-
Non-re- served.	Reserved for Schedu- led Castes.	Reserved for Sche- duled Tribes.	Total number.	Number of candi- dates qua- lified to fill the re- served seats.	Total num- ber of voters.	number of voters who voted.	age of voters who voted.
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
		(i) G	oneral Electi	ons, 1962.			
166	37	1	798	148	18,675,436	13,194,649	<b>70</b> -6

(ii) Bye-Elections.

Nil.

[Source: Public (Elections) Department, Madras-9.]

No. 16—Constituencies of the Madras Legislative Assembly 1961-62. (Compiled from the "Report on General Election, 1962" issued by the Government of Madras.)

	(Compiled from	t- <b>h</b> •	" Repo	rt on	Gener	al Election,	. 1962 '' in	sued by the Gove	rnment of M	adras.)
	Nan	ne o	f Consti	tuenoy.			imber of didates.	Total electorate.	Number who voted.	Percentage.
			(1)				(2)	(3)	(4)	(5)
						Madras (	lery.			
							4	93,359	70,322	76.32
2	Washermanpet Harbour		• •	• •	••	••	3	<b>76,</b> 172	54,604	71.68
	Basin Bridge		•••	•	• •	••	4	88,271	64,434	73.00
	Perambur (SC)			. •	••	• •	3	10 <b>0,40</b> 7	76,399	76.33
_	Purasawalkam	• •	• •.	• •	• •	• •	4	<b>94,4</b> 36 89,518	<b>6º,0</b> 03 6 <b>3,248</b>	71 <b>·99</b> 70 <b>·65</b>
7			• •	• •	• •	••	4	8 <b>4,32</b> 2	62,240	73.82
	Triplicane						4	92,042	66,727	72.49
9	1			• •	• •		5	91,992	66,552	72.35
. 10	Tayagarayanagar		• •	• •	• •	••	8	120,854	89,693	69-58
						Total	-	939,373	682,222	72.61
					Си	Merena I	District,			
	Gummidipundi	• •		• •	4.4	• •	3	75 <b>,56</b> 0	44,225	58.64
	Ponneri (SC)	• •	• •		••	• •	7	<b>89,1</b> 2 <b>5</b> 9 <b>7,4</b> 62	57,035 65,911	64·01 6.·63
	Madh varam Saidapet	• •	• •	• •	• • •		3	99,751	65,834	66.00
15			• •				3	85,427	51,423	60.19
1	Chingleput	• •		• •	• •	••	3	76,741	58,4 <b>6</b> 6	76.23
17		-	• •	• •	• •	••	<b>4</b> 3	88,70 <b>4</b> 81,633	62,20 <b>4</b> 59,76 <b>6</b>	7(-13 73-21
18	Acharapakkam Uthiramerur	• •	• •		• •	• •	7	84,188	65,473	77.76
	Kancheepuram	• •	• •			* *	3	98,287	86,672	88.18
21			• •	• •			3	93,368	70,318	75.32
_	Thiruvallur (SC)	* *	* *	• •	• •	• •	3 5	74,349 69,958	<b>45,</b> 181 41,873	60·7 <b>7</b> <b>59·84</b>
23	Kadambathur Tiruttani	• •	• •	**	• •	• •	3	97,943	76,822	78· <b>4</b> 3
24	i i i i i i i i i i i i i i i i i i i	• •	••				$\mathbb{R}/\mathbb{H}$			
						Total	date	1,212,496	851,273	70.25
				ż	Nes	TO AROUT	Diatrica			÷
2.5	Arkonam			••	••		6	87,985	71,258	81.01
	Sholinghur	• •	••	••		• •	4	78,223	62,099	79:39
27	Cheyyar	••	••	• •	• •	• •	3 <b>2</b>	79,544	58,13 <b>0</b>	73·08
	Wandiwash (SC) Peranamallur	••	••	••	••	••	4	92,9 <b>2</b> 8 <b>74,329</b>	57,060 <b>53,</b> 0 <b>6</b> 7	61·4 <b>2</b> 71·41
	Arcot	••	••	•••	••	••	6	82,353	<b>62,523</b>	75-91
31	l R mipet	7 .	••	••	• •	••	7	87,522	64,365	73·5 <b>5</b>
	Katpadi	• •	• •	••	••	••	5	85,824	63,236	73.69
	Gudi attam (SC)	• •	••	••	• •	••	<b>4</b> 5	95 <b>,434</b> 90,02 <b>9</b>	60,106 68,293	63·01 75·88
	Virinchipuram	••	••	• •	••	• •	8	82,644	50,033	60.54
36	i Ambur (SC)	• •	••	••	••	••	3	80,473	49,962	62.07
	7 Vaniyambadi	• •	• •	• •	••	• •	3	7 <b>4,567</b>	51,800	69.45
	3 Ticuppattur 3 Chengam	••	••	• •	• •	• •	2 5	82,207 87,108	<b>54,</b> 457 64,699	62·24 73·29
	) Polur	••	••	••	• •	••	2	82,973	49,788	60.01
4	l Arni		••	• •	• •	••	3	79,330	62,279	78.50
	2 Thurinjapu am	• •	• •	• •	• •	••	8	87,93 <b>7</b>	52, <b>50</b> 2	59·70
	3 Tanippadi (SC) • Tiruvannamalai	••	••		••	••	2 3	100,133 <b>9</b> 9,5 <b>96</b>	62 403 7 <b>3,3</b> 14	6 <b>2</b> ·3 <b>4</b> 73·60
7	W of 17 A minimum reserve (19)	- •	••	,.	••					
						Total	-	1,711.138	1,19,374	69-61

No. 16—Constituencies of the Madras Legislative Assembly, 1961-62—cont.

	No	ame o	f Cor	stituen	cy.			Number of candidates.	Total <b>elec</b> torate.	Number who voted.	Percentage
			(1)	}				(2)	(3)	(4)	(5) [°]
						South	ABCOT	District.			
45	Sathyamangalar	m	••		••		••	3	81,582	42,745	52.40
46	Gingeo .	• •		0.10	• •	• •	• •	2	89,586	59,18 <b>3</b>	66.07
47	Tindivanam .			• •		• •	• •	4	08,723	63,697	71.80
48	Vanur (SC)	• •		••		• •		2	78,972	45,183	57·22
49	Valavanur .			• •	• •	• •	• •	2	102,634	73,445	71.76
50	Villupuram .		• •	•••	• •	• •	• •	4	96,487	69,714	72.24
51	Ulundurpet .		• •	• •			• •	3	92,580	55,802	60.27
52	Nellikuppam .		• •	• •		• •	• •	3	95,780	69,200	72.24
53	Kurinjipadi (SC	)	• •		• •	• •	• •	3	94,690	59,077	62.49
54	Cuddalore .	• •	• •	* *		• •		8	99,494	71,279	71.64
<b>5</b> 5	Bhuvanagiri .	• •						5	98,934	71,000	71.78
56	Chidambaram (8	3C)		• •				3	98,172	65,117	66.33
57	Kattumannarko	il	• •	• •		• •	• •	3	78,512	61,027	77.71
<b>5</b> 8	Vridhachslam .	• •	• •					5	90,021	63,508	70·5 <b>7</b>
59	Nallur	•	• •	• •				5	88,518	54, 265	61·3 <b>2</b>
60	Thirakoilar .	• •	• •			• •		-4	90,641	57,954	63.95
61	Rishivandiyam (	(SC)	• •	• •				2	86,840	45, <b>4</b> 56	5 <b>2·36</b>
62	Kallakurichi (80	C)	• •	••		• •		4	91,264	54,569	59.88
63	Sankarapuram		• •	• •	• •	• •	• •	2	80,504	<b>5</b> 1,735	64.27
							Tota	ıl	1,723,934	1,133,955	65.79
						SAL	юм Di	STRICT.			
64	Harur (SC) .	•	••	••	• •	S _{AL}	æм Du	STRIOT.	110,626	68,669	62.09
64 65	Uthangarai .	•	••	••	• •	S _{AL}			98,939	68,669 66,811	62·09 67·5 <b>3</b>
	Uthangarai . Krishnagiri .					••	••	6		•	
65	Uthangarai . Krishnagiri . Uddanapalli .	•	• •	• •		• •	••	6 3 3 4	98,939	66,811	67·5 <b>3</b>
65 66	Uthangarai . Krishnagiri . Uddanapalli . Hosur	•	••	• •	• •	••	• •	6 3 3 4 2	98,939 101,069	66,811 68,970	67 <b>·53</b> 68·2 <b>2</b>
65 66 67 68 69	Uthangarai . Krishnagiri . Uddanapalli . Hosur Pennagaram .	•	••	••	••	••	••	6 3 3 4	98,939 101,069 80,827 92,141 99,007	66,811 68,970 45,643 41,911 52,051	67 <b>·53</b> 68·2 <b>2</b> 56·4 <b>6</b>
65 66 67 68 69 70	Uthangarai . Krishnagiri . Uddanapalli . Hosur Pennagaram . Dharmapuri .	•	••	• •	••	••	••	6 3 3 4 2 5	98,939 101,069 80,827 92,141 99,007 100,036	66,811 68,970 45,643 41,911 52,051 62,662	67:5 <b>3</b> 68:2 <b>2</b> 56:4 <b>6</b> 45:47
65 66 67 68 69 70 71	Uthangarai . Krishnagiri . Uddanapalli . Hosur . Pennagaram . Dharmapuri . Yercaud (ST) .		••	••	••	• •	••	6 3 3 4 2 5 4	98,939 101,069 80,827 92,141 99,007 100,036 88,851	66,811 68,970 45,643 41,911 52,051 62,662 39,844	67:53 68:22 56:46 45:47 52:58 62:66 44:84
65 66 67 68 69 70 71	Uthangarai . Krishnagiri . Uddanapalli . Hosur Pennagaram . Dharmapuri . Yercaud (ST) . Valappady .		••	••	••	••	••	6 3 3 4 2 5 4 2	98,939 101,069 80,827 92,141 99,007 J00,036 88,851 79,148	66,811 68,970 45,643 41,911 52,051 62,662 39,844 58,071	67:53 68:22 56:46 45:47 52:58 62:66 44:84 73:35
65 66 67 68 69 70 71 72 73	Uthangarai . Krishnagiri . Uddanapalli . Hosur Pennagaram . Dharmapuri . Yercaud (ST) . Valappady . Salem I		• • • • • • • • • • • • • • • • • • • •	• •	••	••		6 3 3 4 2 5 4 2 4 3	98,939 101,069 80,827 92,141 99,007 100,036 88,851 79,148 106,662	66,811 68,970 45,643 41,911 52,051 62,662 39,844 58,071 87,642	67:53 68:22 56:46 45:47 52:58 62:66 44:84 73:35 82:13
65 66 67 68 69 70 71 72 73 74	Uthangarai . Krishnagiri . Uddanapalli . Hosur Pennagaram . Dharmapuri . Yercaud (ST) . Valappady . Salem I Salem II .			•••	••			6 3 3 4 2 5 4 2 4 3 4	98,939 101,069 80,827 92,141 99,007 100,036 88,851 79,148 106,662 85,226	66,811 68,970 45,643 41,911 52,051 62,662 39,844 58,071 87,642 63,136	67:53 68:22 56:46 45:47 52:58 62:66 44:84 73:35 82:13
65 66 67 68 69 70 71 72 73 74	Uthangarai . Krishnagiri . Uddanapalli . Hosur Pennagaram . Dharmapuri . Yercaud (ST) . Valappady . Salem I . Salem II .		•••					6 3 3 4 2 5 4 2 4 3 4 5	98,939 101,069 80,827 92,141 99,007 100,036 88,851 79,148 106,662 85,226 80,507	66,811 68,970 45,643 41,911 52,051 62,662 39,844 58,071 87,642 63,136 58,263	67-53 68-22 56-46 45-47 52-58 62-66 44-84 73-35 82-13 74-04 72-36
65 66 67 68 69 70 71 72 73 74 75 76	Uthangarai . Krishnagiri . Uddanapalli . Hosur Pennagaram . Dharmapuri . Yercaud (ST) . Valappady . Salem I . Salem II . Vecrapandy .							6 3 3 4 2 5 4 2 4 3 4 5 5	98,939 101,069 80,827 92,141 99,007 100,036 88,851 79,148 106,662 85,226 80,507 88,586	66,811 68,970 45,643 41,911 52,051 62,662 39,844 58,071 87,642 63,136 58,263 61,770	67-53 68-22 56-46 45-47 52-58 62-66 44-84 73-35 82-13 74-04 72-35 69-74
65 66 67 68 69 70 71 72 73 74 75 76	Uthangarai Krishnagiri Uddanapalli Hosur Peunagaram Dharmapuri Yercaud (ST) Valappady Salem 1 Salem II Vecrapandy Attur Talaivasai (SC)							6 3 3 4 2 5 4 2 4 3 4 5 5 4	98,939 101,069 80,827 92,141 99,007 100,036 88,851 79,148 106,662 85,226 80,507 88,586 78,445	66,811 68,970 45,643 41,911 52,051 62,662 39,844 58,071 87,642 63,136 58,263 61,770 49,420	67:53 68:22 56:46 45:47 52:58 62:66 44:84 73:35 82:13 74:04 72:35 69:74 62:99
65 66 67 68 69 70 71 72 73 74 75 76 77	Uthangarai Krishnagiri Uddanapalli Hosur Peunagaram Dharmapuri Yereaud (ST) Valappady Salem I Salem II Veerapandy Attur Talaivasai (SC) Rasipuram	•						6 3 4 2 5 4 2 4 3 4 5 5 4 2 4 3 4 5 4 5 4 5 4 5 5 4 5 5 4 5 5 5 4 5 5 5 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	98,939 101,069 80,827 92,141 99,007 100,036 88,851 79,148 106,662 85,226 80,507 88,586 78,445 78,659	66,811 68,970 45,643 41,911 52,051 62,662 39,844 58,071 87,642 63,136 58,263 61,770 49,420 55,938	67:53 68:22 56:46 45:47 52:58 62:66 44:84 73:35 82:13 74:04 72:35 69:74 62:99 71:12
65 66 67 68 69 70 71 72 73 74 75 76 77 78	Uthangarai Krishnagiri Uddanapalli Hosur Pennagaram Dharmapuri Yercaud (ST) Valappady Salem I Salem II Vecrapandy Attur Talaivasal (SC) Rasipuram Sendamangalam	•						6 3 4 2 5 4 2 4 3 4 5 5 4 3 4 5 4 5 4 5 4 5 4 5 5 4 5 5 4 5 5 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	98,939 101,069 80,827 92,141 99,007 100,036 88,851 79,148 106,662 85,226 80,507 88,586 78,445 78,659 78,659	66,811 68,970 45,643 41,911 52,051 62,662 39,844 58,071 87,642 63,136 58,263 61,770 49,420 55,938 53,405	67:53 68:22 56:46 45:47 52:58 62:66 44:84 73:35 82:13 74:04 72:36 69:74 62:99 71:12 67:90
65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80	Uthangarai Krishnagiri Uddanapalli Hosur Pennagaram Dharmapuri Yercaud (ST) Valappady Salem I Salem I Vecrapandy Attur Talaivasai (SC) Rasipuram Sendamangalam Namakkai (SC)							6 3 4 2 5 4 2 4 3 4 5 5 4 3 4 5 5 4 2 5 4 3 5 5 4 5 5 5 5 4 5 5 5 5 5 5 5 5 5	98,939 101,069 80,827 92,141 99,007 100,036 88,851 79,148 106,662 85,226 80,507 88,586 78,445 78,659 78,651 84,239	66,811 68,970 45,643 41,911 52,051 62,662 39,844 58,071 87,642 63,136 58,263 61,770 49,420 55,938 53,405 57,261	67:53 68:22 56:46 45:47 52:58 62:66 44:84 73:35 82:13 74:04 72:35 69:74 62:99 71:12 67:90 67:98
65 66 67 68 69 70 71 72 73 74 75 76 77 78 80 81	Uthangarai Krishnagiri Uddanapalli Hosur Pennagaram Dharmapuri Yercaud (ST) Valappady Salem I Salem II Vecrapandy Attur Talaivasal (SC) Rasipuram Sendamangalam Namakkal (SC) Kabilamalai	•						6 3 4 2 5 4 2 4 3 4 5 5 4 2 4 3 2 5 4 2 5 4 5 5 4 5 5 4 5 5 5 5 4 5 5 5 5	98,939 101,069 80,827 92,141 99,007 100,036 88,851 79,148 106,662 85,226 80,507 88,586 78,445 78,659 78,651 84,239 83,811	66,811 68,970 45,643 41,911 52,051 62,662 39,844 58,071 87,642 63,136 58,263 61,770 49,420 55,938 53,405 57,261 60,258	67:53 68:22 56:46 45:47 52:58 62:66 44:84 73:35 82:13 74:04 72:35 69:74 62:99 71:12 67:90 67:98 71:90
65 66 67 68 69 70 71 72 73 74 75 76 77 78 80 81 82	Uthangarai Krishnagiri Uddanapalli Hosur Pennagaram Dharmapuri Yercaud (ST) Valappady Salem I Salem II Vecrapandy Attur Talaivasai (SC) Rasipuram Sendamangalam Namakkai (SC) Kabilamalai Mallasamudram							6 3 4 2 5 4 2 4 3 4 5 4 5 4 3 2 5 4 2 4 3 2 4 5 4 5 5 4 5 5 4 5 5 4 5 5 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	98,939 101,069 80,827 92,141 99,007 100,036 88,851 79,148 106,662 85,226 80,507 88,586 78,445 78,659 78,651 84,239 83,811 75,078	66,811 68,970 45,643 41,911 52,051 62,662 39,844 58,071 87,642 63,136 58,263 61,770 49,420 55,938 53,405 57,261 60,258 34,620	67:53 68:22 56:46 45:47 52:58 62:66 44:84 73:35 82:13 74:04 72:35 69:74 62:99 71:12 67:90 67:98 71:90 46:12
65 66 67 68 69 70 71 72 73 74 75 76 77 78 80 81 82 83	Uthangarai Krishnagiri Uddanapalli Hosur Pennagaram Dharmapuri Yercaud (ST) Valappady Salem I Salem II Vecrapandy Attur Talaivasal (SC) Rasipuram Sendamangalam Namakkal (SC) Kabilamalai							6 3 4 2 5 4 3 4 5 5 4 3 2 5 4 3 4 5 5 4 4 5 5 4 4 5 5 5 4 4 5 5 5 5	98,939 101,069 80,827 92,141 99,007 100,036 88,851 79,148 106,662 85,226 80,507 88,586 78,445 78,659 78,651 84,239 83,811 75,078 93,625	66,811 68,970 45,643 41,911 52,051 62,662 39,844 58,071 87,642 63,136 58,263 61,770 49,420 55,938 53,405 57,261 60,258 34,620 52,514	67:53 68:22 56:46 45:47 52:58 62:66 44:84 73:35 82:13 74:04 72:35 69:74 62:99 71:12 67:90 67:98 71:90 46:12 56:10
65 66 67 68 69 70 71 72 73 74 75 76 77 78 80 81 82 83 84	Uthangarai Krishnagiri Uddanapalli Hosur Pennagaram Dharmapuri Yercaud (ST) Valappady Salem I Salem II Vecrapandy Attur Talaivasal (SC) Rasipuram Sendamangalam Namakkal (SC) Kabilamalai Mallasamudram Tiruchengode							6 3 4 2 5 4 2 4 3 4 5 4 5 4 3 2 5 4 2 4 3 2 4 5 4 5 5 4 5 5 4 5 5 4 5 5 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	98,939 101,069 80,827 92,141 99,007 100,036 88,851 79,148 106,662 85,226 80,507 88,586 78,445 78,659 78,651 84,239 83,811 75,078 93,625 86,673	66,811 68,970 45,643 41,911 52,051 62,662 39,844 58,071 87,642 63,136 58,263 61,770 49,420 55,938 53,405 57,261 60,258 34,620 52,514 57,368	67:53 68:22 56:46 45:47 52:58 62:66 44:84 73:35 82:13 74:04 72:35 69:74 62:99 71:12 67:90 67:98 71:90 46:12 56:10 66:19
65 66 67 68 69 70 71 72 73 74 75 76 77 78 80 81 82 83 84 85	Uthangarai Krishnagiri Uddanapalli Hosur Pennagaram Dharmapuri Yercaud (ST) Valappady Salem I Salem II Vecrapandy Attur Talaivasal (SC) Rasipuram Sendamangalam Namakkal (SC) Kabilamalai Mallasamudram Tiruchengode Sankari							6 3 4 2 5 4 3 4 5 4 3 2 5 4 3 4 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	98,939 101,069 80,827 92,141 99,007 100,036 88,851 79,148 106,662 85,226 80,507 88,586 78,445 78,659 78,651 84,239 83,811 75,078 93,625	66,811 68,970 45,643 41,911 52,051 62,662 39,844 58,071 87,642 63,136 58,263 61,770 49,420 55,938 53,405 57,261 60,258 34,620 52,514	67:53 68:22 56:46 45:47 52:58 62:66 44:84 73:35 82:13 74:04 72:35 69:74 62:99 71:12 67:90 67:98 71:90 46:12 56:10

No. 16—Constituencies of the Madras Legislative Assembly, 1961-62—cont.

Name of	Consi	lituency	•			Number of candidates.	Total electorate.	Number who voted.	Percentage.
	(1)					(2)	(3)	(4)	(5)
				Cotmb	TORE :	District.			
87 Bhavani 88 Andhiyur (SC) 89 Gobiohettipalayam 90 Nambiyur 91 Perundurai	••	••	••	••	••	8 4 3 3	102,272 88,662 90,860 76,281 77,326	70,118 43,049 68,863 52,574 64,044	68·55 48·56 75·78 69·29 82·81
92 Erode 93 Chemimalai	••	••	•••	• •	••	3 4 3 4 5	113,826 95,182 93,651 100,631 95,170 83,269	86,094 72,254 68,549 68,576 74,258	75-67 75-90 73-19 68-19 78-03
97 Anamalai (SC) 98 Poitachi 9 Kodpalayam 100 Palladam 101 Thruppur 102 Avaashi 103 Suhr	• •	•••	• • • • • • • • • • • • • • • • • • • •	••	• •	3 4 5 4 4 6	89,033 80,641 92,464 106,491 80,839 89,754	55,047 71,653 57,082 67,710 83,412 53,957 69,254	63.71 80.48 70.79 73.23 78.32 66.76 77.16
404 Thomdamuthur 105 Coimbatore I 106 Coimbatore II (SC) 407 Mettupalayam	• •	••	::	••	Total	6 6 6 5	81,201 119,949 199,764 76,665	64,208 93,713 89,143 56,893	79:07 78:12 81:17 74:20 73:60
No. G						District.	108 210	MO 7751	50.1B
109 Ootscamund	• •	• •	• •	••	••	5 5	102,319 100,904	73,771 68,532	72·13 <b>67</b> ·9 <b>5</b>
					Tota	y) ***	203,223	142,303	70-03
				Mad	URAI I	DISTRICT.			
IIO Palni						4	86,709	67,433	77.76
111 Kodaikanal	• •	• •				4	90,838	64,844	71:39
112 Bodinayakanur	• •	• •	••	• •	• •	3	91,637	67,8 <b>24</b>	73· <b>9</b> 9
113 Uthamapalayam	• •	• •		• •	• •	4	91,106	69,236	76.00
114 thoni	• •	• •	• •			3	80,162	63,820	79-62
115 Andipatti (SC)		• •	• •		• •	4	90,409	45,912	60∙78
116 Tirumangalam	• •	• •	• •	• •	• •	4	91,765	66,932	72.93
117 Usilampatti	• •	• •	• •	• •	•••	2	99,021	73,147	73.87
118 Madurai East	••	• •	• •	• •	• •	4	101,097	78,005	77-18
119 Madurai Central	• •	• •	• •	• •	••	4	84,596	61,771	73.02
120 Tiruparankundram	••	• •	• •	• •	• •	5	110,842	85,399	77:11
121 Samayanallur (SC)	••		• •		• • .	3	87,481	66,135	75· <b>6</b> 1
122 Melur	• •	• •	••	• •	• •	4	94,071	70,141	74.56
123 Sholavandan (SC)	• •	• •	• •		• • .	6	78,247	58,526	74.80
124 Nilakkottai	• •	• •	• •	• •	••	6	90,229	65,956	73-11
125 Authoor			• •	••	• •	3	105,730	71,475	67-63
126 Ottanchatram				••	• •	3	85,019	58,761	69-1
127 Dindigul	·. <b>.</b>	• •	• •	••		4	89,114	68,970	77.39
128 Vadamadurai					••	3	71,585	50,061	<b>69</b> •9 <b>3</b>
129 Vedasardur	••	••	••	••	••	4	94,573	65,329	69.8
					Tota	ıl	1,814,231	1,319,677	72.78

No. 16-Constituencies of the Madras Legislative Assembly, 1961-62-cont.

									•	
	Name (	of Const	itueno	y.			Number of candidates.	Total electorate.	Number who voted.	Percentage.
		(1)					(2)	(3)	(4)	(5)
				T	IBUCE!	BAPPAL	LI DISTRICT	•		
120	Aravakurichi	••				••	5	91,900	65,660	71.45
	Karur			***	••		3	89,018	72,440	81.36
	Kulittalai	•••	• •	• •	••	• •	2	101,216	76,590	75.70
	Panjapatti	•	••				5	84,244	48,107	67·11
	Manapparai	••	••	••		••	6	98,431	59,770	60.73
	l'hirumayam	••	••		••		4	95,588	68,465	71.63
	Alangudi (SC)	• •			• •	• •	3	81,983	54,265	66.21
	Pudukkottai			• •			2	90,173	60,274	66.85
	Andanallur						5	88,953	57,208	64·3 <b>3</b>
139		• •		• •			3	81,044	62,252	76.81
	Tiruchirappalli II						2	96,249	70,106	72.85
	Srirangam						4	94,737	73,533	77.62
	Musiri (SC)						4	90,547	65 990	72.90
	Uppiliapuram						3	76,113	64,381	84.57
	Perambalur	• •					2	91,148	72,034	79.03
	Vengalam (SC)						3	97,574	61,304	62.84
	Lalgudi	-		990			3	98,811	77,297	78.23
	Ariyalur						4	96,922	67,459	69 61
	Jayankondan	• •					6	91,628	66,558	72·6 <b>4</b>
	T. Palur		• •				4	88,957	70,879	79.68
	_,					$_{\rm HHz}$				
						Total	l	1,825,236	1,314,572	72·0 <b>4</b>
									*	
					re-		District.			
					THAT	NJAVUB	DISTRICT.			
150	Tiruvaiyaru	<b>0.0</b>	• •	••	*.*	••	3	86,295	63,993	74.15
151	Papanasam (SC)	• •	• •		-	• •	2	<b>8</b> 6,481	64,194	74.23
	Salaimangalam	• •	• •	• •	• •	• •	5	92,945	67,11 <b>4</b>	$72 \cdot 21$
153	Kumbakonam			• •	••	• •	5	85,256	67,185	78-81
154	Aduthurai		• •	• •		• •	4	100,30 <b>3</b>	77,366	77 16
155	Kodavasal (SC)	• •	• •	• •	• •	• •	5	89,549	64,633	72.18
	Mayuram	• •	••	• •	••	• •	4	101,309	75 <b>,7</b> 95	74.85
	Sirkali (SC)	• •	• •	• •	••	• •	4	86,331	65,862	76 <b>∙28</b>
	Porayar	••	***	-	• •	••	5	<b>8</b> 5,97 <b>4</b>	63,638	74:03
159	Nannilam	• •	-	-	••	• •	3	85 <b>,</b> 8 <b>64</b>	68,443	79·7 <b>3</b>
160	Tiruvarur (SC)	••		••	• •	• •	4	90,165	6 <b>7,</b> 753	75-15
161	Nagapattinam	• •	•••	, <del>-</del>	••	••	3	81,745	65 <b>,</b> 96 <b>5</b>	80-71
162	Vedaranyam	••	••		••	• •	6	87,047	70,348	80.83
163	Tiruthuraipundi (	SC)	• •	4.0	••	••	2	97,640	83,445	85.49
164	Mannargudi	• •	••	••	••	••	3	91,758	74,491	81-17
165	Thanjavur	• •	••	••	••	• •	3	79,718	64,564	80.98
166	Gandarvakottai	••	••	••	••	• •	3	89,012	62,145	69 <b>-82</b>
167	Abirampattinam	• •	••	••	••	••	3	89,616	68,956	76.95
168	Pattukottai	••	••	• •	••	••	3	107,011	82,346	<b>76</b> -9 <b>€</b>
	Arantangi			••	••	••	3	<b>8</b> 7,806	63,212	71-8
						Tota	·	1,801,825	1,381,448	76 63
							• • •	_,,	-,001,410	

No. 16 -Constituencies of the Madras Legislative Assembly, 1961-62-cont.

Name o	f Con	stituen	oy.			Number of candidates.	Total electorate.	Number who voted.	Percentage.
	(1)					(2)	(3)	(4)	(5)
			R.	AMANAT	THAPURA	M DISTRICT			
170 Thiruvadanai						3	90,297	64,677	71-61
171 Karaikudi		••	••	••	••	3	84,983	58,422	68.74
172 Tirukoshtiyur					• •	4	93,641	68,102	72.71
173 Sivagange						4	120,470	83,283	69-11
174 Ramanathapuram			• •	• •	• •	δ	1 <b>07,</b> 59 <b>3</b>	74,797	69.50
175 Paramakudi		• •	• •	• •	• •	6	106,433	77,194	72.54
176 Manamadurai	• •	• •	• •	• •	• •	3	92,568	64,121	89.28
177 Thiruchuli (SC)	• •	• •	• •	• •	• •	3	90,401	<b>53,</b> 56 <b>4</b>	59·2 <b>6</b>
178 Mudukalathur	• •	• •	• •	• •	• •	3	124,265	78,316	63.02
179 Aruppukottai	• •	• •	• •	• •	• •	3	84,282	67,627	80.24
180 Sattur	• •	• •	• •	• •	• •	3	101,991	86,338	80.65
181 Sivakasi	• •	• •	9.0	• •	• •	3 2	95,665	65,111	86·06 71·20
182 Srivilliputhur (5C)	• •	• •	* *	• •	• •	į	92,752	66,037	71·20 79·87
183 Rajapalayum	• •	• •		• •	• •		103,902	82,963	10.01
					Total	619	1,389,243	<b>4</b> 90,55 <b>2</b>	71-31
TO A TY Charles				TIBUN	ELVELI	District.	81,603	63,23 <b>3</b>	77.49
184 Koilpatti	• •	• •	• •	• •		3	74,730	39,96 <b>9</b>	52.78
185 Kadambur (SC)		• •	• •		• •	3	100,686	70,807	70.34
186 Ottapidaram 187 Tutico in			• •	• •	• •	4	95,771	73,375	76.63
188 Srivaikumam						4	93,868	64,214	68.41
189 Tirunciveli						6	96,617	61,934	74.44
190 Gangaikond in (SC)						8	89,573	52,556	58.69
191 Alangudi (SC)						3	95,066	65,630	69-04
192 Puliankudi (SC)						5	91,260	57, 334	63.48
193 Sankarankoil						4	89,446	65,091	72.78
194 Tenkasi						6	91,951	69,171	75.32
195 Amesa-amu-tram						5	91,772	70,027	<b>76.35</b>
196 Kadayam						3	93,773	70,464	75.16
197 Tiruchendur			• •	• •	• •	4	101,280	69,972	69.08
198 Sattankulam	• •	• •	• •	• •	• •	3	98,249	64,651	65.80
199 Radhapu am 200 Nanguneri	• •	• •	• • • • • • • • • • • • • • • • • • • •	• •		4	94,640 86,398	$64,962 \\ 66,397$	68·63 76·86
					Tota	ol ere	1,567,533	1,100,387	70.17
				KANYA	AKUMAB	I District.			
201 Kanyakumari			• •		• •	3	80,199	58,579	73.05
202 Nagorecil					• •	3	99,408	70,020	70·4 <b>4</b>
203 Colachel	• •	• •	• •		• •	3	88,634	66,556	75·11
204 Killiyoor	• •	• •	••	• •	• •	4 4	78,086	43,804	ŏ6·10
205 l'admanabhapuram	• •	• •	• •	• •	• •	3	87,989 76,890	53,350	60 <b>-6</b> 1 69-65
206 Vilavaucode	• •	• •	••	••	••		76,820	52,499	
					Tota	J	511,146	345,808	67.66

SC=Scheduled Castes.
ST=Scheduled Tribes.

No. 17—General Summary of Results of Bye-elections and Biennial Elections to the Madbas Legislative Assembly/Council during the period 1st april 1963 to 31st March 1964.

(Source:	Public	(Elections)	Department	, Medras-9.	]	
Name of Constituency.	Number of secute to be filled in.	Number of seats filled in without contest.	Number of condidates for contested seats.	Total number of voters in contastate constituen-	Number of electors who voted.	Persentage of electors who voted to the total number of voters in contrasted constituted constituted.
(1)	(2)	(8)	(4)	(5)	(6)	(7)
Madras Legislative Assembly Bye-election	ms.					
1. Nanguneri Constituency	Ţ		4	86,460	57,381	66
2. Bodinayakanur Constituency.	1	-	4	91,648	67,585	74
3. Tiruvannamalai Constituency.	1		2	97,817	77,838	79.5
Madras Legislative Council Bye-Election						
1. Tirunelveli-Kanyakumari Teachers' Constituency.	1	_		2,606	2,117	81
Riennial Elections.						
<ol> <li>Election by Members of the Madras Legislative Assembly.</li> </ol>	7	-	8	207	200	96-61

#### STATE FINANCE.

#### No. 18-REVENUE ACCOUNT OF THE BUDGET.

	Serial number and details.	1956-57.	1957-58.	1958-59.	1959-60.	1960-61.	1961-62.	1962-63.	1963-64.
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
				(RUPEES	IN LARRS	۹.)			
1.	Tax Revenue including the Share of the Union taxes.	3,755·7 <b>2</b>	4,285.57	4,758-58	5,293.07	5 <b>,143·</b> 75	6,164.61	7,565-39	8,806 <b>16</b>
2.	Revenue Receipt on Revenue Account.	5,623.21	6,256-36	6,995.07	8,110465	9,202-27	9,217•84	11,796.75	13,476.7
3.	Revenue Expenditure on Revenue Per cunt.	5,686 <b>-66</b>	5,915.02	6,835-37	8,057.70	9,109.43	10,179-11	12,180-83	13,499•74

(Source: Madras Budget Memoranda.)

## No. 19—Statement of Revenue of the Government of Madras during 1963-64.

(Compiled from the Annual Financial Statement of the Government of Madras.)

Duties and other Duty Revenue Excise Duties on vehicles Fax Faxes and Duties ration Fees	er than	_			 		••	••			11,07,59,564
on Income other Duty Revenue Excise Duties on vehicles Tax	er than	Corpo	ration T	ľax 	••	••	••				
Duty Revenue Excise Duties on vehicles Tax Taxes and Duties	  	•••	••	••	••	••	••				
Revenue Excise Duties on vehicles l'ax Taxes and Duties	ies	••	••		••			• •	• • •		<b>38,47,</b> 00 <b>0</b>
Excise Duties on vehicles Fax	 ies	••	••		• •		• •				6,04,89,122
Γax Γaxes and Duti	ies	••			• •	••	••	••	••	• • • • • • • • • • • • • • • • • • • •	40,70,525
Taxes and Duti	• •				••	••	•••	•••	• • •	•	12,33,58,623
	• •		• •			• •			• •	• • •	27,01,73,238
					• •	• •	••	•		••	6,73,15,641
ration Fees										**	6,68,20,527
	• •			••		• •				• •	1,51,43,098
					50				Total	<b>A</b>	7 ,19,77,338
erviges –											
t		••	••	••	••	••	••	••		• •	11,21,64,996
									Total	в	11,21,64,996
strative Service	88										
stration of Jus	tice						••				87,02,880
		• •					• •				41,19,148
• •	• •	••					• •	• •			31,38,995
neous Departr	nents	• •	••	••	••	• •	• •	• •	• •	• •	38,51,049
									Total	C .	1,98,12,072
and Danilanna	Anl Ca										
	buren De										
	• •						. **	• •	• •	• •	1,54,72,397
									• •		94,60,433
											13,96,827
					1				* 6		2,80,74,062
-								• •	***		16,94,781
											35,04,341
nity Developm											<b>3,46,89,806</b> <b>2,56,698</b>
	and Dev	olopm	ental C	rganis:	ntions	••	-	•	•••	••	23,62,366
									Total	D ;.	9,69,11,711
	estrative Service stration of Justin and Developme ion	strative Services— stration of Justice sheeps Departments and Developmental Service ion	strative Services stration of Justice sheeps Departments  and Developmental Services ion  Health ture Husbandry ation ies inity Development Projects, services sheeps, Social and Development pose River Schemes, Irrigation, Navigation, Embankment Receipts oct Receipts (Portion of Land	strative Services— stration of Justice  and Developmental Services— ion	and Developmental Services— ion	strative Services— stration of Justice  and Developmental Services— ion	strative Services— stration of Justice  and Developmental Services— ion	strative Services— stration of Justice  and Developmental Services— ion	strative Services— stration of Justice  and Developmental Services— ion  Health  ture  Husbandry ation ies  inity Development Projects, National Extension Service and Local Is succeus, Social and Developmental Organisations  pose River Schemes, Irrigation and Electricity Schemes— on, Navigation, Embankment and Drainage Works (Cemmercial)— ion, Receipts  set Receipts (Portion of Land Revenue due to Works)	and Developmental Services— ion	attrative Services— struction of Justice  Total C .,  and Developmental Services— ion  Health  bure  Husbandry  ation  ies  nity Development Projects, National Extension Service and Local Development services.  Services Eliver Schemes, Irrigation and Electricity Schemes— on, Navigation, Embankment and Drainage Works (Commercial)—  Receipts  Receipts (Portion of Land Revenue due to Works)

### No. 19—STATEMENT OF REVENUE OF THE GOVERNMENT OF MADRAS DURING 1963-64—cont.

	Major Head.	Accounts 1963-64.
	(1)	(2)
		RS.
F.	Public Works (including Roads) and schemes of Miscellaneous Public Improvements-	
	Public Works	1,14,55,550
	Total F	1,14,55,550
G.	Transport and Communications (Other than Roads)-	
	Road and Water Transport Schemes	5,18,7 <b>3.</b> 08 <b>3</b>
	Total G	5,18,73,083
	· Own Cr	
	Missellangers	
1.	Miscellaneous— Contributions and Recoveries towards Pensions and Other Retirement benefits	24,61,943
	Stationery and Printing	43,45,297
	Forests	2,59,03,043
	Miscellaneous	86,35,132
	Total I	4.13,45,415
J.	Contributions and Miscellaneous Adjustments—	
•.	State's share of Union Excise Duties	9,40,43,000
	Grants-in-Aid from Central Government	16,70,30,311
	Miscellaneous Adjustments between Central, State and Union Territory Governments	1,03, 77
	Dividends, etc., from Commercial and other undertakings	10,07,410
	Other Miscellaneous Compensations and Assignments	4,175
	Total J	26,21,88,373
ĸ.	Extraordinary Items-	
Α.	Extraordinary Receipts	89,205
	46.2 - VI - V	
	Total K	89,205
	Total Revenue	1,34,76,76,565
	Maxoess of Expenditure ever Revenue or Deficit	() 22,97,399
	Grand Total	1,34,99,73,964
	Grand Total 1962-63	1,21,80,83,073

## NO 20--STATEMENT OF EXPENDITURE ON REVENUE ACCOUNT OF THE GOVERNMENT OF MADRAS DURING 1963-64.

(Compiled from the "Annual Financial Statement of the Government of Madras")

											•	
	Ma	ior He	ad.									Accounte.
		41.										<b>19</b> 63–6 <b>4</b> .
		(1)										(2)
												H8.
A.	Collection of taxes, Dutie	s and	other F	Principa	Reve	nues-	•					
	Taxes on income other th	nan Co	rporati	on Tax	••	• •	••		••	• •	••	12,77,0 <b>3</b> 6
	Land revenue	• •	• •	• •	• •	• •	• •		• •	• •	• •	64,95 <b>,326</b>
	Taxes on vehicles	• •	• •	• •	• •	• •	• •	••	••	••	••	17,51,073
	Sales tax	• •	• •	• •	••	••	••	• •	••	• •	• •	76,66,045
	Other taxes and duties	••	••	••	• •	• •	• •	• •	••	••	• •	5,64,51 <b>%</b>
	Stamps	•	• •	• •	• •	• •	• •	• •	• •	• •	• •	31,22,576
	Rogistration fees	* *	• • • •	• •	• •	• •		• •	• •	• •	• •	50,06,018
									T	otal A	• •	2,58,52,589
₿.	Debt services-											
	Interest on debt and other	er obli	gations						• •	• •		11,28,86,136
	Appropriation for reduct				lebt		••		.:	• •		1,23,89,800
	• • •								m.	4-1 10		
									10	tal B	• •	12,52,75,930
C.	Administrative Services-	_										
O.	Parliament State and Un		rritory	Legisla	tures-	-						
	State and Union Territor	ry Leg	islature			• •		* •	• •	• •	••	14,13,515
	Elections	• •								• •		6,00,62
	General Administration	• •	• •	• •				• •				6,95,46,296
	Administration of Justic	θ.,								• •	• •	1,67,36,958
	July		• •			• •	• •				• •	1,45,37,072
	Police	• •	• • .	• •		• •	• •	• •	• •	• •	<b>0⊕</b>	6,75,83,73
	Miscellaneous departmen	nte	• •	• •	• •	• •		• •	• •	• •	• •	66,43,695
									To	otal C	••	17,70,61,889
D.	Social and developmenta	l servic	:es									
	Scientific departments								• •			6,64,478
	Education:	• •						• •	• •	• •	• •	27,41,46,:62
	Medical		• •						• •	•••	0.4	8,20,23,643
	Public Health	1,00							* *	• •		2,41,40,728
Agr	iculture											
	Agriculture	• •	• •	••	• •	••	••	••	••	••	-	6,17,85,690
	Fisherics	• •	••	••	• •	• •	• •	• •	•••	••	••	64,03,87
	Animal Husbandry	• •	••	• •	• •	• •	••	••	••	• •	••	1,89,01,070
	Co-operation	• •	• •	• •	• •	••	• •	• •	••	••	••	<b>2,</b> 29,58,6 <b>9</b> 9
	Industries	 4 . Door!	••	••		••		• •		••	• •	4,94,86,712
	Community Developmen Works.		ects, N	utional	Exter	ision Se	ervice i	and jLo	ocal D	avelopın	ent	6,68,65,105
	Labour and Employment			••	• •	••	• •	• •	• •	••	••	1,28,93 967
	Miscellaneous, Social aud	l Deve	lopmen	tal Org	ganisat	ions	••	••	••	• •	• •	4,80,20,900
									T	otal D	••	66,82,91,122
E.	Multi-purpose River Sche		_			•						
	rrigation, Navigation, Emb								••	•••	• •	4,39,37,93
1	rrigation, Navigation, Em	bankın	ent and	i Drain	age W	ork <b>s</b> (N	on-Cor	nmerci	al)	••	• •	1,76,07,16
									•	rotal I	· · ·	6,15,45,09:
											- ••	21 2 01 2 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0

No. 20-Statement of expenditure on revenue account of the government of madras during 1963-64—cont.

Major head.													
(1)							(2)						
F. Public Works (including Roads) and Schemes of Miscetlaneous Public Inprovement —													
	f Miscell	8 <b>1</b> 00 <b>11</b>	Public	Inprove	men	t —	10,00,33,910						
Public Works	••	••	••			••	<del></del>						
				Total	F	••	10,00,33,910						
G. Transport and Communications (other than read	(a)												
Road and Water Transport Schemes		••	••	••	••	• •	5,35,81,030						
				Total	G		5,35,81,030						
H. Miscellaneous-													
Famine relief			•	• •			58,38,245						
Pensions and other retirement benefits .				• •			3,56,16,221						
Territorial and political pensions			• •			••	59,638						
Privy purses and allowances of Indian Rulers			• •	• •	• •	• •	3,72,700						
Stationery and Printing				-	• •	• •	1,65,90,930						
Forest		• •	8/8		••	••	1,06,14,694						
Miscellaneous		••	• •	• •	• •	• •	2,82,51,090						
				Total	H		9,73,43,413						
I. Miscellaneous Capital Account within the Revenue	e Accour	it—											
Commutation of pensions		••	••	••	• •		6,08,394						
7.73 W				Total	1	••	6,08,394						
J. Contributions and miscellaneous adjustments-													
Other miscellaneous compensations and assignment	ents	••	• •	•	• •	••	3,94,47,948						
				Total	J	••	3,94,47,948						
K. Extraordinary items-													
Extraordinary charges				• •	••	••	9,02,646						
				Total	K	••	9,02,646						
Total Expenditure on Revenue Account		••	••	• •	••		1,34,99,73,964						
Excess of Revenue over Expenditure or surplus			• •	• •			• •						
			Gre	and tot	al	• •	1,34,99,73,964						
		Grand	l Total-	<b>19</b> 626	3	<b>410</b>	1,21,50,83,073						

## No. 21—Statement showing the Excise Revenue in the madras state during the year 1963-64.

(Source: Board of Revenue (Excise), Madras.)

Source of Revenus.	Amoun	ut.	
(1)	(2)		
	æs.	P.	
X. State Excise Duties-			
(a) Mait Liquors (b) Wines and spirits (foreign liquors other than beer medicated wines and commercial spirits).	3,08,025 9,32,184		
(e) Receipts from commercial spirits including denatured spirits and medicated wines	4,27,882	18	
Id) Opium	<b>27,286</b>		
(e) Duties on medicinal and toillet preparations containing alcohol, opium, etc.	16,50,730	24 65	
(f) Hemp and other drugs	,	78	
(g) Receipts from distilleries	3,269	98	
(A) Fines, confiscations and miscellaneous  (i) Recoveries of overpayments	3.4.44.0	98	
(j) Collection of payments for service rendered	40'000		
Total .	40,74,530	84	
Deluct—Refunds .	4,004	40	
Grand total .	40,70,526	44	
Grand total-1962-63	38,29,840	10	

### No. 22—Progress of capital expenditure on the third plan on electricity schemes in madras state.

(Source: Secretary, Madras State Electricity Board, Madras.)

Serial number and name of the	Scheme	3.			Actual Expendi- ture during the first three years of the Third Plan.	Remarks.
	(1)				(2)	(3)
				(	IN LAKES OF BUP	EES.)
A. Continuing Schemes  1 Periyor H.E.S. Stage I  2 Kundah H.E.S. Stages I & II  3 Sandyanallah Reservoir Scheme	••	••	* *		7·78 3,22·73 52·02 3,82·53	(1) Capital expenditure on Electricity Schemes during the year 1964-65 was Rs. 27.97 crores. (2) During the first 3 years
6 Periyar H.E.S. Stage II 7 Anamalai H.E.S. (Parambikulan 8 Kodayar H.E.S. 9 Madras Plant Extension Stage I 1 Transmission and Distribution I	 n roje V Project	• •		•••	8,36.53 14,35.35 47.19 1,79.74 23.40 1.57 15,82.73 20,50.71 16.57 27.02	of the ItI Plan Period about 58.9 per cent of the total amount provided in the III Plan has been spent (3) Sandyanallah Reservoir Scheme was Completed and Commissioned during the year 1963. (4) The fifth 35 M.W. generating unit in Kundah P.H. II and 20 M.W. generating unit in Kundah P.H. I were Commissioned in the year 1963-1964.
,		7	<b>Cotal</b>	••	62,00.79	
	G	rand '	l'otal	_	65,83.32	

No. 23—Revenue and expenditure of the forest department during the Year 1963-64.

(Source: Chief Conservator of Forests, Madras).

Gir <b>e</b> les	and die	risions.		Revenue.	Expenditure.	Surplus or Deficit.	Percentags of surplus to gross re- venue.
	(1)			(2)	(3)	(4)	<b>(</b> 5)
	\- <i>/</i>			RS-	RS.	ES.	Rs.
Salem Circle				_			
Direction	••	••	••	49,738	1,42,990	() 93,252	• •
Chingleput	••	• •	• •	1,74,249	7,82,173	() 6,07,924	• •
Cuddalore, South	••	••	• •	2,18,809	5,77,932	(-) 3,59,123	• •
Cuddalore, North	• •	• •	••	73,911	5,90,624	<b>()</b> 5,16,713	••
Salem, South	• •		• •	12,50,814	6,26,586	6,24,22\$	49.9
Salem, North	• •	• •	• •	7,98,697	5,62,502	2,36,195	29.5
Vellore, East	• •	• •	• •	25,20,964	7,54,005	17,66,959	70
Vellore, West	• •			50,39,894	6,52,924	<b>43,86,97</b> 0	87
		Total	• •	1,01,27,076	46,89,736	54,37,340	53.6
Coimbatore Circle							
Coimbatore, North				31,70,995	8,62,425	23,08,570	72.7
Coimbatore, Central				17,76,935	3,62,542	14,14,393	79 <b>-5</b>
Coimbatore, South				28,16,503	<b>12,3</b> ∃,852	15,77,651	5 <b>6</b>
The Nilgiris	• •			18,20,936	15,04,658	3,16,278	17.3
Tiruchirappalli Divisio	n			7,59,376	5,67,267	1,92,109	25.2
Thanjavur				17,145	3,01,195	( <del>-)</del> 2,84,0°0	
Assistant Conservator and Demarcation.	of Fores	its, Sur	<b>т</b> ө <b>у</b>	29 <b>3</b>	26,709	( 26,416	••
		Total	• •	1,03,62,183	48,63,648	54,98,535	. 53
Madurar Circle-							
Tirunelveli, South			• •	35,39,671	6,43,704	28,95,967	81.8
Tirunelveli North				5,37,314	4,16,836	1,20,478	22.4
Ramanathapuram				4,20,713	5,13,513	<b>(</b> ) 92,800	• •
Mudurai, South				9,49,136	6,73,166	2,75,970	29 <b>·2</b>
Madurai North	• •			5,21,685	6,54,350	() 1,32, <b>665</b>	••
Ducto's	adurai			2,751	78,177	() 75 <b>,42</b> 5	•′•
Survey divison, Palaye	amootta	i		1,942	47,753	( <del>)</del> 45,8 <b>1</b> 1	• •
Integrated Forestry T	raining	School	• •	4,679	2,63,887	() 2,50 <b>,208</b>	• •
Rubber Division	• •	• •		50,288	14,74.491	(· <del>-</del> )14,24,20 <b>3</b>	
		Tota	al	60,28,179	47,65,877	12,62,302	20.4
Total for the three Cir No. 36.	oles as	per :	Form	<b>2,56,</b> 20,860	71,30,25 <b>3</b>	1,84,30,607	••
Chief Conservator of For	rests	• •	• •	22,781	66,541	( <del></del> ) 43 <b>,7</b> 60	••
Functional Divisions				2,12,151	4,26,325	() 2,14,174	••
Wild life Organization	• •	• •	•.•	45,382	1,70,773	(-) 1,25,391	••
Conservates of Fores	sts, Ku 18, Coor	ndah 100r.	Soil	1,869	() 427	2,296	••
Establishment other the blishment.	h <b>an</b> dis	trict	esta-	••	<b>3,9</b> 8 <b>,373</b>	(-·) 3,98,373	••
Expenditure in connecti				••	3,93,284	() 3,93,284	••.
Development Schemes in		I Five-	year	••	16,34,024	(-) 16,34,024	••
Capital Cutlay on Fores	18	• •	• •	• •	63,30,474	() 63,30,474	••
Central Direction	••	••	••		3,34,475	() 3 34,175	
		Total	••	2,59,03,043	1,69,44,095	89,58,948	•••

No. 24—District wise Expenditure on Irrigation Works for the Year 1963-64.

[Source: Chief Engineer (Irrigation), Madras.]

Districts.					Expenditure.
(1)					(2)
Madras	• •	• •		••	3,07,825
Chingleput	• •	• •	• •	***	<b>44,</b> 07,705
North Arcot	• •	• •		• •	31,71,993
South Arcot				• •	43,73,576
Thanjavur		•••		• •	86,70,772
Tiruchirappalli	• •	•••		••	42,16,876
Madurai		4-4		• •	44,07,455
Ramanathapura	ım	• •		840	6,58,390
Tirunelveli		• •		010	19,86,676
Kanyakumari			9.	***	21,70,213
Coimbatore					21,45,844
Salem					<b>6,63,</b> 385
The Nilgiris	0.00	•••		••	14,103
				Total	3,71,94,813
		Total :	for 1	962-63	3,69,35,080
					and the second s

No. 25—Expenditure incurred by the Medical Department in Madras State 1963-64..

Districts.					Rs.
(1)					(2)
Madras	• •	, .			3,32,89,127
Chingleput		• •	• •		34,64,686
North Arcot					31,78,143
South Arcot	• •			• •	23,21,659
Tiruchirappalli	• •	• •		***	33,10,260
Thanjavur	• •	• •	• •		59,68,100
Madurai			• •	• •	88,19,730
Ramanathapurar	n				26,54,982
Tirunelveli	• •	• •		• •	26,91,858
Coimbatore	• •	• •	• •	••	48,15,632
Salem	• •	• •	• •	• •	30,47,646
The Nilgiris	• •			• •	16,31,884
Kanyakumari	• •	• •	••	• •	21,70,676
Other expendit					
Madras etc. d				•••	47,83,331
Total		• •	~	•••	8,24,47,714

# No. 26—Expenditure incurred on the Registration Department is Each district of the Madras State During 1963-64.

(Source: Inspector-General of Registration, Madras.)

	Amount.					
	(2)					
						RS.
Office of the In	nsp	ect <mark>or-Ge</mark> ne	ral	of Regis	stra-	
tion		• •		• •	• •	1,40,985
Madras		• •	• •	• •	• •	$2,\!17,\!857$
Chingleput		• •	• •	• •		2,44,467
North Arcot		• •			• •	3,73,976
Cuddalore		• •	٠.		• •	$2,\!47,\!267$
Chidambaram					• •	$2,\!15,\!717$
Thanjavur					• •	<b>2,</b> 58,46 <b>9</b>
Nagapattinam		• •	٠.			2,62,428
Tiruchirappalli					• •	$3,\!58,\!745$
Pudukkottai					0/0	2,43,3 <b>33</b>
Madurai						4,44,833
Ramanathapu	ran	1				3,23,739
Salem					• •	3,99,712
Coimbatore		• •	0.0			$2,\!39,\!847$
Erode						1,71,850
The Nilgiris		• •		• •	• •	41,795
Tirunelveli		• •				3,01,45 <b>4</b>
Palayamkotta	i					2,63,222
Kanyakumari	٠.	••	• •		• •	2, <b>4</b> 9,50 <b>3</b>
				Total	• •	49,99,199
		Total for	19	<b>62-6</b> 3	• •	48,27,814
						-

### No. 27—Cost of working of the Co-operative Department in the Madras State during 1963-64.

(Source: Registrar of Co-operative Societies, Madres.)

District						Amount.
(1)						(2)
						RS. IN LAKHS.
Madras			• •			9.11
Chingleput						6.21
North Arcot	***			• •	• • •	6.71
South Arcot		***		• •		<b>5·9</b> 6
Thanjavur		• •	• •	• •		8.03
Tiruchirappal	li	• •				7.33
Madurai		• •			•••	7.87
Ramanathapu	ıram	• •				7.17
Tirunelveli	• •	•••	• •	• • •		7.51
Kanyakumari			•••	• • •	• •	4.83
The Nilgiris		• •	•••	• •	•••	4.02
Salem	• •			• •		<b>7·01</b>
Coimbatore	••	••	• •	••	•••	7.84
				Total	•••	89.40
		Total	for 1	9 <b>62</b> –6 <b>3</b>		90.93

## No. 28—Expenditure incurred in famine relief in the Madras State during 1963-64.

(Source: Secretary, Board of Revenue, Madras.)

District	S.		Expendituse,			
(1)				1962-63. (2)	196 <b>3–64.</b> (3)	
				RS.	rs.	
Madras				88,05.79	2,725.00	
Chingleput				94,70.00	18,575.00	
North Arcot	• •	• •		30,962.70	2,52,650.00	
South Arcot			• •	92,669.40	1,50,708· <b>00</b>	
Thanjavur				1,45,586.68	1,95,207.00	
Tiruchirappalli				96,992.86	1,09,634·0 <b>0</b>	
Madurai				67,662.00	55,155 <b>·00</b>	
Ramanathapuram			,,	70,792.86	67,601· <b>00</b>	
Tirunelveli		• •.		53,972.55	28,610.00	
Kanyakumari				62,306.75	8,022.00	
Coimbatore				35,592.95	16,520.00	
Salem				51,724.02	26,600·0 <b>0</b>	
The Nilgiris				535.00	350.00	
Total	al			7,24,073:56	9,32,357.00	
Transferred the cr	edit-	<b>—1962—</b>	63.	10,28,609.71	• •	
Grand Total				17,52,683.27	9,32,357.00	

# COMMUNITY DEVELOPMENT PROGRAMME IN MADRAS STATE. No. 29—Coverage of blocks in the state as on 31st March 1964.

	Iten	18.				Unit.	Total for the State.	Unvered by Gom. munity Develop. ment Programme as on 31st March 1963.	Percentage.
		(1)				(2)	(3)	(4)	(5)
1 Blocks				• •	••	Nos.	375	374*	99.73
2 Area	••	• •				Sq. kílometre	1,30,357†	1,08,538‡	83.26
3 Villages	••	• •	• •			Nos.	18,056	18,055	99.994
4 Population	-								
a. Total (F	tural and	i Urba	n)	٠		No. in lakhs.	336.87†	277.04	82'24
b. Rural		• •	••		••	Do.	246.96	246.96	100

^{*} Exclusive of pre-extension Blocks (viz.) Valparai.

[†] Area of Kalrayan hills block not available.

[‡] Area includes Municipalities.

#### No. 30—Community Development during the Plan Periods.

(Source: Director of Statistics, Madras.)

		First Five-Y period		Second Five Year Plan period.		
Serial number and items of Development.		October 1952 to March 1955.	1955-56.	1956-57. 108 blocks.	1957-58. 152 blocks.	1958-59, 163 blocks.
	Unit.	Two Community Projects and 48 Blocks.	Two Commu Projects and 51 Blocks.	nity		
(1)	(2)	(3)	(4)	(5)	(6)	(7)
Agriculture						
1. Improved seeds distributed	$M.T_{\bullet}$	1,761	2,786	3,6#3	15,542	21,640
2. Fertilisers distributed	M.T.	80,201	<b>42,33</b> 6	48,120	101,786	155,383
3. Improved implements distributed.	Nos.	5,468	5,275	10,250	27,891	28,392
4. Compost pits dug	Nos.	23,555	48,963	47,599	64,813	118,833
5. Agriculture demonstrations held.	Nos.	7,023	14,753	15,526	128,557	149,927
Animal Husbandry-			THE P	•	ĺ	*
6. Improved Animals supplied	Nos.	192	312	280	1,198	2,784
7. Improved birds supplied	Nos.	2,996	7,786	4,787	20,936	41,138
8. Animals castrated	Nos.	16,025	37,184	49,325	79,629	171,633
Health and Rural Sanitation-		23881	300	·	Ī	•
9. Drinking water wells constructed.	Nos.	426	1,202	956	1,897	3,133
10. Drinking water wells renovated.	Nos	891	910	914	2,574	4,127
11. Rural latrines constructed	Nos.	2,529	2,029	2,319	6,873	14,263
12. Drains constructed	Metre.	56,332	70,212	66,899	190,780	141,269
13. Soakage pits constructed	Nos.	7,788	9,993	10,816	17,055	29,851
Social Education—						
14. Adults made literate	Nos.	21,923	41,729	41,844	66,124	78,900
15. Youth clubs—Farmers unions started.	Nos.	53	452	571	1,120	1,803
16. Mahila Samities started	Nos.	8	150	63	291	496
Communication—						
17. New Katcha roads constructed.	Kilom	etre. 759	838	495	978	1,493
People's contribution						
18. Labour contribution	Rs. in lakhs	25.03	32.22	23.53	36.35	38-44
19. Cash and other contribution	Do.	16.85	24.78	21.86	42.49	<b>56·7</b> 0
Government Expenditure—						
20. Government Expenditure	Do.	<b>[159·38</b>	107.88	263-98	285.59	210·0 <b>6</b>

M. T.--Metric Tonne.

N. A .-- Not Available.

#### No. 30—COMMUNITY DEVELOPMENT DURING THE PLAN PERIODS—cont.

(Source: Director of Statistics, Madras.)

		econd Five-Year Plan period.		Third Five-Year Plan period.						
Unit.	1959-60.	1960-61,	1981-62.	1962-63.	1963-64.	ment since beginning	Serial number and items of			
	183 Blocks.	222 Blocks.	254 Blocks.	286 Blocks. rovisional.)	374 Blocks.	of the programme.	Development.			
	(8)	(9)	(10)	(11)	(12)	(13)				
							Agriculture-			
M.T.	15,601	19,871	14,035	13,540	18,749	1,27,178	1. Improved seeds distributed.			
M.T.	89,114	104,352	69,016	108,601	254,472	10,53,381	2. Fertilisers distributed.			
Nos.	34,821	41,240	49,921	59,506	65,281	3,28,045	3. Improved implements distribu- ted.			
Nos.	89,325	108,424	138,402	147,996	187,015	9,74,925	4. Compost pits dug.			
Nos.	96,237	89,735	62,448	70,002	81,486	7,15,694	5. Agriculture demonstrations held.			
							Animal Husbandry-			
Nos.	3,578	4,521	5,115	8,101	10,301	36,582	6. Improved animals supplied.			
Nos.	30,908	31,155	39,218	41,348	57,336	2,77,608	7. Improved birds supplied.			
Nos.	141,323	157,844	162,555	161,212	185,846	11,62,576	8. Animals castrated.			
							Health and Rural Sanitation-			
Nos.	2,320	2,266	2,866	3,382	4,215	22,663	9. Drinking water wells constructed			
Nos.	3,911	2,571	2,080	2,433	3,143	23,554	10. Drinking water wells renovated			
Nos.	9,210	6,471	3,915	3,944	4,995	56,548	11. Rural latrines constructed.			
Metre	o. 12 <b>2,377</b>	124,633	74,297	44,622	70,874	9,62,295	12. Drains constructed.			
Nos.	23,120	18,325	14,090	14,506	16,864	1,62,408	13. Soakage pits constructed.			
							Social Education			
Nos.	40,015	31,559	34,059	37,337	37,811	4,31,301	14. Adults made literate.			
Nos.	1,910	1,951	973	1,447	2,227	12,507	15. Youth clubs/Farmers unions started.			
Nos.	683	827	1,436	2,380	2,889	9,223	16. Mahila Samities started.			
							Communication			
Kilo-	. 1,234 etre.	1,928	1,982	2,761	3,742	16,190	17. New Katcha roads constructed			
							People's Contribution			
Rs. i		27.24	29.58	31.27)	82.50	692-11	18. Labour contribution.			
Do		44.86	40.41	46.18			19. Cash and other contribution.			
Do	o 264·47	N.A.	N.A.	N.A.	У.	A	Government Expenditure— 20. Government Expenditure			

M.T.-Metric Tonne.

N.A.-Not Available.

#### STATE INCOME.

## No. 31—STATE INCOME OF MADRAS BY INDUSTRIAL ORIGIN—AT CURRENT PRICES.

			(Ru	PEES IN C	RORES.)			
Serial number	and ttems.	1955-56.	1960 <b>–61</b> .	1961-62.	1962-63.	1963-64 (quick estimates).		
(1)			(2)	(3)	(4)	(5)	(6)	
1 Agriculturo			371-60	57 <b>7·87</b>	598.16	593.79	679.51	
2 Mining, manufacturing and small enterprises.		••	128.48	174-81	203•34	221.74	236-71	
3 Commerce, Transport and Communication.		• •	158.33	224.46	248.23	267-11	279·8 <b>2</b>	
4 Other services			115.86	178.04	201.25	217.25	234.19	
	Grand Total		774-27	1,154.98	1,250.98	1,299.89	1,430-23	
Per capita Income (Rs.)		••	243	343	367	377	411	

Norg.—The estimates have been worked out according to the standard methodology as Inid down by the Central Statistical Organisation and hence the difference in figures from that of the previous publication.

#### FIVE-YEAR PLAN

No. 32—The Targets and the Achievements under certain Splected Items of the Second and Third Five-Year Plans in Madras State (Physical).

	First Five-Year Plan.			Second F Plan		Third Five-Year Plan (Cumalative up to 1963–64.)		
Serial number and items.	Target.	Achiev ment.	e- Unit-	Target.	Achievement.	Target.	A chievement.	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
1 Seed distribution Paddy and Millets.	N·A·	N·A·	M.T.	1,44,526	1,05,312	2,32,000	1,19,512	
2 Cured Fish	. Do.	Do.	Dο.	25,400	29,814	35,000	15,811	
3 Number of small sized societies formed.	Do.	Do.	Nos.	1,000	2,266	600	853	
4 Number of Land Mortgage Banks formed.	s Do.	Do.	Do.	24	25	16	10	
5 Number of villages electrified .	. Do.	Do.	Do.	5,000	6,567	8,000	6,071	
6 Number of looms enlisted unde co-operative fold.	r Do.	Do.	Do.	1,09,526	94,756	1,00,000	42,429	
7 Road in State Highways .	. Do.	Do.	Miles.	805	882	279	261	
3 Other Roads	Do.	Do.	Do.	2,482	2,320	750	775	
9 Enrolment of the age-group 6-14.	p Do.	Do.	Nos,	5,20,000	6,63,000	21,84,000	25 <b>,92,0</b> 00	
10 Secondary Education age-graup 14-17.	Do.	Do.	Do.	18,000	22,080	7 <b>5</b> ,000	1,15,000	

M.T.—Metrie Tonne.

M.A.—Not Available.

### FIVE-YEAR PLANS AT A GLANCE.

No. 33—THE PROVISION AND ACTUAL OUTLAY UNDER THE MAIN HEADS OF D VELOPMENT FOR THE MADRAS STATE IN RESPECT OF FIRST, SECOND AND THIRD FIVE-YEAR PLANS.

<b>Ma</b> in Head of Develop <b>ment.</b>			First Fic Plan		Second Fin Plan.	ve-Year	Third Fiv Plan (cumu up to 19	lative		
	and of the second of the second	4	•		Provision.	Out!	Provision.	A	٨	
	(1)				(2)	Outlay. (3)	(4)	Outlay. $I$ (5)	Provision. (6)	Outlay. (7;
	7.1				()	(-)	` '	, ,	(0)	5.,
								IN LAKHS.)		
I.	Agricultural Programm				<b>1</b> ,0 <b>9</b> 5	967	1,315.49	1,713.40	3,698	2,350
1		n	• •	• •	902		$311.03 \\ 341.66$	416.06 668.45	1,067	527
2	Minor Irrigation Soil Conservation			• •	• •	• •	155 54	142.60	$\substack{1,280\\250}$	1,043
	Animal Husbandry		••		56		216.18	200.15	352	146
	Dairying and Milk Sup				13		141.72	131.22	275	249
	Forests	12			75		54.22	71.93	215	132
7					49		95.14	82.99	222	102
8	Warehousing and Mar	keting				* 6			40	14
11.	. Co-operation and Con ment—	nmunit	/ Dev	elop-	47	••	1,600.27	1,537.14	2,517	1,809
1	Co-operation				17		207.88	188-24	471	355
	Community Developme	ent		٠.	30		1,392.39	1,348.80	2,046	1,454
							0.777.00	- 0-1		
III	L. Irrigation and Power-				5,105	5,048	6,558.68	9,671.16	12,761	8,218
	Irrigation		• •		2,019		1,233.54	1,756-11	2,742	1,634
2	Power	• •	• •		3,086	• •	5,325.14	7,915.05	10,019	6,584
ΙV	. Industry and Mining-	-			172	153	999-99	1,407.85	2,351	1,209
1	Large and Medium Cot	tage In	dustr	ies.	44		76.00	113.78	335	34
	Village and Small Indu	stries		, • •	128	••	923.99	1,294.07	2,016	1,175
v.	Transport and Commun	ication-			358	270	690-89	551.23	1,126	716
	Roads				358		678.64	54 <b>6</b> ·55	1,100	712
2	Tourism	• •	• •	• •	6.16	• •	11.75	4.68	26	4
٧I	. Social Services-				1,866	1,605	3,468 44	8,737.62	6,577	3,692
1	G neral Education				494		1,033.05	1,136.82	2,643	1,236
2	Technical (Medical) edi	ucation			248	382	120.93	216.17	652	321*
3	Cultural activities			4.4		2.7.			21	8
_					518	642	1,434.94	1,441.502	2,150	1,430
	Housing	Oleann		* *	190	129	286.6	401.41	700	<b>33</b> 8
-	Welfare and Backward			• •	416		505·81 27·71	480.60 16.93	326	283
7	Social Welfare Labour and Labour We	alfare		* *	•	452	59.33	44.20	52 133	8
9	Public Co-operation	>11 cox o			4		4.6	# #	61	68
	77				,		000.00	427-40		
	L. Miscellancous—						206-92		59	16
	Statistics 1 D. LT.	_24	• •		• •	••	18.46			6
	Information and Public	GTEA	• •		• •	• •	12.6			9
3	Broadcasting General Survey of the	State	• •	· ·	••		15.15	8.38	4	e •
9c	(a) Town-Planning	~ veito		• •			78.11		* *	1
	(b) Local Bodies			• •		• • • • • • • • • • • • • • • • • • • •	82.60		• •	
Pre	ovision to be adjusted						50.72		••	
Kh	adi and Village Industr	ries		• •			335-6	4	• •	••
		Grand	total		8,643	8,038	15,226 54	18,775.8	8 29,089	18,010
		-								

Note.—The figures for Community Development Projects, etc., which are excluded from the above Statement (for First Five-Year Plan) are as shown below:—

Community Development Project National Extension | Service and Local Development Works including | 64 | contributions from the Public.

^{*} The total actual expenditure on technical in 1963-64 is Rs. 182'45 lakhs against which the total as it emerges from the Budget actuals is only Rs. 89'91 lakhs due to mis-classification of the entire capital component under education.

otineluded in the State Plan.

No. 34—Statement showing the Plan Provision and actual outlay under the Main Heads of Development for the Madras State in respect of First, Second and Third Five-Year Plans.

	First Five. Y	ear Plan.	Second Five-	Year Plan.	Third Five-Year Plan.		
Main Heads of development.	Provision.	Actual outlay.	Provision.	Actual outlay.	Provision	Actual outlay (cumulative up to 1963-64).	
(1)	<b>(2</b> )	(3)	(4)	(5)	(6)	(7)	
			(RUPEES IN	LAKES.)			
Agricultural Programme	••	• •	1,316	1,713	3,698	2,350	
Co-operation and Community Development.	1,142	967	1,600	1,537	2,517	1,809	
Irrigation and Power	5,105	5,043	6,559	9,671	12,761	8,218	
Industry and Mining	172	153	1,000	1,408	2,351	1,209	
Transport and Communication	<b>35</b> 8	270	690	551	1,126	716	
Social Services	1,866	1,605	3,468	3,738	6,577	3,692	
Miscellaneous		••	594	158	59	16	
Total	8,643	8,038	152,27	18,776	29,089	18,010	

### COMMERCE.

### No. 35-Some Features of Commerce in Madras State-1963-64.

Value of cheques	Gross Earning	18	New Industrial Undertakings.									
that passed through Madras	of Southern Railways.	Authoris	ed capital.	Subscribed	capital.	Paid-up sha	Paid-up share capital.					
Bankers' Clearing House.		Public. Companies.	Private. Companies.	Public. Companies.	Private. Companies.	Public. Companies.	Private. Companies.					
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)					
RS.	RS.	RS.	RS.	RS.	38.9	RS.	RS.					
19 <b>62–63</b> — 7,76,25,05,914	73,57,89,000	22,88,69,000	9,52,49,79	0 33,32,977	<b>54,58,27</b> 0	17,46,910	10,36,280					
1 <b>963</b> -64 <b>6,8</b> 0,53,91,643	82,13,15,000	21,30,49,000	5,85,92,00	0 17,40,432	27,07,675	23,14,353	8,71,231					

### SERVICES.

#### RECRUITMENT BY THE MADRAS PUBLIC SERVICE COMMISSION.

(Source: Secretary, Madras Public Service Commission, Madras.)

#### No. 36-STATE SERVICES.

	Year.						Number of qualified applicants.	Numb <b>er</b> sele <b>cted</b>	
			(1)					(2)	(3)
1963-64	••	•••	••	•	•••	•.•	• •	3,757	256

#### No. 37-Subordinate Services-1963-64.

Name of community.	Number of qualified applicants.	Number selected.
(1)	(2)	(3)
Scheduled Castes and Scheduled Tribes	 255	46
Backward Classos	 2,733	341
Others	 1,89 <b>3</b>	317

No. 38—Madras Ministerial Service, Madras Judicial Ministerial Service, Madras Secretariat Service and other Ministerial Posts.

	Y	ear.	Number of qualified applicants.	Numb <b>er</b> selec <b>ted.</b>
	(	(1)	(2)	(3)
1963-64	 		 <b>1</b> 4,172	4,1:0

No. 39—RECRUITMENT OF WAR SERVICE CARDITATES TO SUBORDINATE SERVICES INCLUDING MADRAS MINISTERIAL SERVICE, MADRAS JUDICIAL MINISTERIAL SERVICE.

		$Number\ of$	Numbe <b>r</b>
	Year.	qualified	sele <b>cted.</b>
		applicants.	
	(1)	- (2)	(3)
1083_64	 A-A 9-9 - 1-9 9-9	Nil.	Nil.

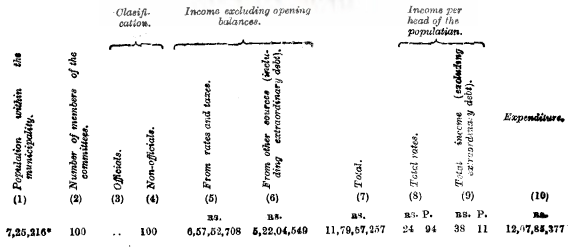
(There was no recruitment of War Service Candidates.)

### CORPORATION OF MADRAS.

FORM No. 30.

No. 40. Population and Constitution of the Corporation of Madras with Income and Expenditure for 1963-64.

(Source: Commissioner, Corporation of Madras.)



^{* (}as per Census of 1961.) 147-26-9

### No. 41-DETAILS OF INVESTMENTS-1963-64.

Government promiseory notes.	Postal savin <b>gs</b>	Description		
	bank deposit	Co-operative societies deposits.	Other securities,	Tota!.
BS.	36.5	36.	RS.	1966.
(1)	(2)	(3)	(4)	(5)
6,76,900	••		7,15,400	13,92,300

### No. 42-DETAILS OF INCOME DURING 1963-64.

1. Municipal rates and taxes-		(1)								(2)
<b>2. 22. 3.000 1 2. 3. 3. 3. 3. 3. 3. 3. 3</b>										<b>—</b> ,
Octroi ***	W)*	444	0.20	010	• •			• •		• •
Tax on houses and lands	-	010	940				• •		٠.	1,13,69,243
Tax on animals, vehicles a	nd Car	ts					• •	• •		2,07,129
Tax on profession and trad	es	• •	814							23,40,871
Tax on rouls and ferries (	Jovern	mont ;	co.npe.	nsatio	n for lo	es of t	oll rev	enue)		3,64,843
Water rate	• •	eze					• •			18,21,088
Drainage rate	• •	• •			• •	• •	400	• •		82,81,168
Lighting rate		• •					410	• •	• •	23,77,679
Conservancy rate						• •	• •			
Other Taxes	410					• •		949	• •	1,62,71,741
								Total		4,30,33,762
2. Realisation under epecial Ac	165									
From Pounds										
Hackney carriages		• •			# 1F		• •			
Licence for sale of spirits	and dr	rugs		• 4				• •		
Other sources of revenue -										
Rent on lands, houses, etc										8,40,830
Sale proceeds of lands, etc									• •	3,54,493
Conservancy receipts other	r than	taxes	and ra	tes						2,53,189
Roceipts from markets an	d slaug	ghter :	houses				• •			6,44,215
Fees from educational in	stitutio	ns		• •						93,927
Other fees, etc					• •	• •	• •	• •	-	27,17,948
Fines ···	• •		0.0	919			010	010	ete	1,35,795
Grants from Government							• •			77,42,536
Grants from local funds			••	919	••				_	•1•
Other grants and contribu	tions			-	•:•	•••		427	***	
Miscellaneous	••	••	•.•	-	••	••	••	•••	••	99,35,983
								Total		2,27,18,946
Extraordinary and debt-										A-01-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
Sale of Proceeds of Secur	i <b>tio</b> s, o	to.	••		••		••	••		Nil
Loans from Government Loans raised from individ	inale	••	. ••	••	••	••	• •	• •	• •	1,46.52,000
Realisation of staking fun	ds ds	••	••	••	••	••	••	••	••	16.32.645
Advance and suspense sto	ck stor	205	• •	• •	••	• •	••	••	••	2,16,41,173
Deposits	•.•	• •	• •	••	••	• •	••	••	• •	1,42,48,731
								Total	••	5,22,04,549
							Graz	nd Total	-	11,79,57,257
						Grand	Total	1962–63		2,98,98,166

### No. 43-DETAILS OF EXPENDITURE DURING 1963-64.

	Details	of ex	pendite	ure.							Amouni.
		(	1)								(2)
1. General Administration	and col	lection	charg	cs							(-1
General Administratio			-								27,49,778
2. Public safety-											,,
Lighting											43,00,702
Reward for destruction	n of w	ild an	imals					••	• •	••	38,537
Police	••		• •	• •					• •		
Fire and A.R.P. Expen	ndi <b>ture</b>		• •				• •		• •		• • •
							•		Total	٠	80.00.01
									TOPPI	• •	70,89,017
3. Public health and conven			_								
Water-supply including	-		lay	• •	• •	• •		• •	• •		1,00,87,349
Drainage including Ca	pital or	itlay	• •		• •	• •	• •	• •	• •	• •	1,03,15,061
Conservancy	• •	• •		• •	• •	• •	• •	• •			79, 42,643
Hospital and Dispense	Beira	• •	• •	• •	• •	• •				• •	16,56,844
Vaccination	• •	• •	• •	• •	• •	• •	***	• •			2,05,466
Plague charges	• •	• •	• •	• •	• •	• •					
Markets and Slaughter			• •	* *	••	••	• •			• •	3,46,478
Arboriculture Public g	ardens	, etc.	••	• •	• •	••	• •		• •	• •	<b>5,85,388</b>
Sanitations	• •	• •	• •	• •	0.0	•••	410	• •	• •	• •	19,45,632
4. Public works-											
Establishment				4.4							6 41 531
Buildings											48,91,640
Roads				94 m	• •						1,26,50,800
Stores					• •			• •	• •		74,858
Miscellaneous						• •					3,47,032
									Total		F 10 00 F00
									LOULI	• •	5,16,90,722
5. Public instruction-											
Public Instruction		• •	• •								94,24,224
Contribution for gener	al purp	00808									98,070
Miscellaneous-											
Interest on loans											20 7
Other miscellaneous of	···	7770	• •	• •	• •	• •	••	• •	• •	• •	29,74,651
Other misoellancom	*ponut	nara	••	••	••		••	* *	* *	• •	71,05,288
									Total	• •	1,96,02,233
6. Extraordinary and debt-	~										
Investments (allotmen	ts tow	ards s	inking	fund)	Payr	nent to	sinkin	g fund			3,07,931
Payments to loans			••	••				~ <b>:.</b>			36,69,843
Advances and suspens	e stock	store	<b>18</b>				• •	••	••		2 34,09,407
_									•	-	845
Deposits	••	419	955	•••	-	***	<b>63</b>	800	••	414	1,50,15,879
									Total		
								~ .		••	4,24,03,405
								Grand	Total	• •	12,07,85,377
							Grand	Total I	9 <b>62</b> 63	••	10,35,13,094

No. 44 -Collection of Revenue-1963-64.

	Coll	ection.	Percentage	Bala	nce.
Description of Taxes and Fors,	Arrear.	Current.	of current collection.	Arrear.	Current.
(1)	(2)	(3)	(4)	(5)	(6)
Taxes.	RS.	RS.	PER CENT.	RS.	RS.
Property tax including of education tax.	26,42,781	୍,୫୫,୧ <b>4,68</b> 1	88.62	31,89,136	40,09,960
Profession tax	4,92,112	10,56,261	53.00	19,64,555	9,24,858
Companies tax	67,930	7,21,235	99.60	1,590	2,720
Vehicle and animal tax	2,849	97,709	98.86	59	1,126
Cart tax	1,310	1,05,274	100.00	••	
Entertainment tax, surcharge and show tax.	• •	45,53,70 <b>4</b> 26,53,616	100.00 100.00	••	
Advertisement tax		2,04,325	100.00	3,830	
Timber tax	444	2,94,379	100.00	657	
Total	32,07,426	3,65,11,184	7 4	51,59,827	49,38,664
75. S.A.					
Non-taxes—Important items only.					
Markets	22,280	3,24,635	92-80	31,713	26,275
Cattle-yard	1,584	584	22.00	1,272	2,368
Rent on Municipal land and buildings	1,62,675	6,16,318	<b>77</b> ·32	2,47,750	1,80,738
Licence fees	81,668	21,75,847	93.27	74,575	1,56,973
Water-Supply charges for non-domestic purposes.	2,49,823	28,32,249	78.21	1,82,930	7,88,717
Parks		7,917	100.00		
Slaughter house fees	808	2,46,593	99.08		<b>5</b> 0 <b>0</b>
Total	5,22,118	62,14,143	* * .	5,38,240	11,55,571
Grand total	37,29,544	4,27,25,327	* *	56,98,067	60,94,235
Grant Total-1962-63	35,06,08	3,86,08,504		50,25,886	44,91,040

### MUNICIPALITIES

No. 45-Population and constitution of Municipalities, 1960-61.

		Number	Population		Actual	number of 1	Lembers.	
District.		of Muneri- palities.	Municipal limits.	Elected.	Total.	Officials.	Non- officials.	Indians.
(1)		(2)	(3)	(4)	(5	(6)	(7)	(8)
North Arcot		11	398,355	252	<b>2</b> 5 <b>2</b>	••	252	252
South Arcot		4	169,151	99	99	• •	99	09
Chingleput		4	148,709	67	67	••	67	67
Coimbatore	•:•	8	450,542	<b>207</b>	207	6.6	207	207
Madurai	•.•	6	56 <b>8,52</b> 8	157	157	414	157	157
The Nilgiris		2	65,272	48	48	•. •	48	48
Ramanathapuram	414	8	307,828	197	197	144	197	197
Salem	41-	2	225,470	56	56		56	56
Thanjavur	• •	6	350,724	168	168	••	168	168
Tiruchirappalli	~.	4	342,205	114	114	• •	114	114
Tirunelveli	<b>.</b> :•	5	267,337	132	132	••	132	132
Kanyakumari	••	4	108,120	80	80	••	80	80
Total	••	64	3,4-1,751	1,577	1,577	••	1,577	1,577

No. 46-Financial Position of the Municipalities on 31st March 1962.

Totol ordinary expendi-	(6)	rs.	2,66,623 1,78,121 2,25,901 1,88,571	5,95,145 1,16,330 2,97,285 4,78,238	2,40,687 8,55,800 1,43,540 4,07,089	5,82,369 1,91,596 4,74,053 2,45,470	6,99,14 <b>5</b> 2,03,230 1,84,821 38,04,726	2,35,168 7,10,178 2,15,193 2,35,929	9,07,453 9,46,734 2,93,586 2,12,661	1,62,409 10,21,166 47,73,437 4,69,240
Net receipts ordinary.	(8)	RS.	2,45,535 1,60,596 2,68,596 2,55,585	5,29,170 1,34,070 3,16,754 4,94,093	2,57,293 9,69,900 97,452 5,48,054	5,98,479 2,60,529 5,83,871 2,21,893	7,15,948 1,95,419 3,40,229 46,45,365	3,04,298 10,85,171 2,45,7(3 3,43,541	11,96,801 11,37,594 3,32,967 2,31,807	1,72,964 12,13,534 59,47,892 5,98,790
Deduct contribution to other accounts.	6	ż.	9,171 25,500 7,248 3,000	36,838 7,371 11,757 30,250	5,000 59,365 13,240 14,813	80,000 14,149 21,000	1,19,682 20,285 39,390 4,63,100	14,520 .65,409 1,32,000 7,167	97,000 14,386 51,400 28,110	56,105 63,920 1,75,801
Receipts ordinary.	(9)	**************************************	2,54,706 1,86,095 2,75,844 2,61,585	5,66,008 1,41,441 3,28,511 5,24,343	2,62,293 10,29,295 1,10,692 5,62,867	6,78,479 2,60,529 5,98,020 2,42,893	8,36,630 2,15,704 3,79,619 50,08,465	3,18,748 11,50,580 3,77,703 3,50,708	12,93,801 11,51,980 3,84,367 2,59,917	2,29,069 12,77,454 61,23,693 5,98,790
Other receipts	(2)	B.S.	59,916 22,855 49,838 59,751	56,276 17,366 60,633 1,01,055	70,160 2,22,717 27,043 1,76,787	1,40,609 54,101 1,03,869 57,312	1,25,945 63,348 54,649 3,68,370	75,438. 2,84,493 1,10,424 81,546	3,85,640 1,81,473 89,310 64,511	48,551 3,49,416 10,75,868 1,09,727
Remunerative enter- prises.	. (4)	が2 成	37,147 51,565 68,748 91,526	75,661 64,026 49,039 63,142	67,611 2,30,196 15,013 1,05,989	1,46,520 61,878 83,016 47,981	1,64,558 24,121 25,458 8,86,463	93,998 2,46,630 1,08,913	3,81,451 2,64,104 93,267 49,395	50,019 2,16,700 13,98,400 90,587
Government grants.	(3)	188	7,983 1,885 16,805 4,537	1,19,790 48,073 71,194	7,437 45,415 22,128	8,472 7,333 1,01,830 6,402	42,091 3,161 2,044 5,13,559	21,749 53,075 24,317 1,819	1,08,475 1,57,717 80,890	6,586 1,30,382 1,60,638 80,031
Taxation and miscel. laneous revenue.	(2)	Th.So.	1,49,660 1,08,790 1,40,463 1,25,471	3,14,287 80,049 1,70,766 2,88,952	1,17,085 5,30,967 36,508 2,80,091	3,82,878 1,37,217 3,09,305 1,31,198	5,03,036 1,25,074 2,97,468 32,40,073	1,27,563 5,66,382 1,34,049 1,92,769	4,67,235 5,48,686 1,70,900 1,46,011	1,23,913 5,80,956 34,88,787 3,68,445
Serial number and name of Municipality.	(1)		1 Ambur 2 Arcot	6 Ranipot	9 Vaniambadi 10 Vellore 11 Waiajapet 12 Chidambaram	13 Cuddalore 14 Findivanam 15 Villupuram 16 Chingleput	17 Kancheepuram          18 Tiruvallur          19 Tiruvottiyur          20 Coimbatore	21 Dharapuran 22 Erode 23 Gobichettipalayam 24 Mettupalayam	26 Tiruppur	29 Cumbum

No. 46.—FINANCIAL POSITION OF THE MUNICIPALITIES ON 31ST MARCH 1962—conf.

Serial number and name of Municipality.	mber a unéoépe	nd 28ig.		Taxation and missele lancous revenue.	Government grante.	Bomunorative onter- prises.	Other receipte.	Receipte ordinary.	Deduct contribution to other accounts.	Net ressipte ordinary.	Total ordinary expen- dibure.
(1)				(3)	(3)	(9)	(9)	(9)	E	(8)	<b>(5)</b>
				36.	Be	26.	on M	M 09	Pig	В6.	ģ
<ul><li>83 Periyakulam</li><li>84 Coonoor</li><li>85 Ootsoamund</li><li>86 Aruppukottsi</li></ul>	::::	::::	::::::	1,40,499 2,88,406 5,98,427 2,05,474	3,844 31,627 33,021 20,574	56,282 2,61,665 2,83,731 78,486	64,278 79,385 2,53,00.5 60,841	2,64,903 6,60,983 11,65,184 3,65,374	11,050 33,000 67,261 200	2,63,853 6,27,983 10,97,923 3,65,174	2,21,612 5,67,942 9,66,326 3,39,116
37 Devakottai 88 Karaikudi 39 Rajapalayam 40 Ramanakhapuram	;::g	::::	::::	1,36,498 3,79,749 3,43,561 1,30,309	10,830 12,208 9,752	20,368 58,340 53,699 40,943	82,964 2,56,914 83,124 61,794	2,50,657 7,07,211 4,90,056 2,23,046	32,760 19,252 2,340	2,50,657 6,74,451 4,70,804 2,20,706	2,16,802 5,81,275 3,29,526 1,35,479
41 Sivakasi 42 Srivilliputhur 43 Virudhunagar 44 Rasipuram	::::	::::	::::	1,52,013 1,81,257 4,59,276 1,07,287	19,056 3,018 70,036 32,320	76,319 84,166 92,565 54,128	47,047 74,131 1,26,015 70,227	2,94,435 3,42,572 7,47,892 2,63,932	9,880 9, <b>359</b> 23,600 31,300	2,84,555 3,33,213 7,24,292 2,32,662	2,46,969 2,20,287 5,90,794 2,08,680
46 Kumbakenam 47 Mannargudi 48 Mayuran	::: <b>:</b>	::::		15,27,443 6,27,007 1,94,900 3,31,548	1,46,367 69,715	3,81,165 82,660 73,869 71,068	7,02,893 2,85,662 50,052 1,31,702	27,57,868 10,65,033 3,18,821 6,55,539	2,48,636 17,980 17,280 36,321	25,09,332 10,47,053 3,01,641 6,22,268	21,03,018 9,73,816 2,66,025 6,43,841
49 Nagapattinam 50 Thenjavur 51 Tiruvarur 52 Karur	::::	::::	::::	3,17,968 6,30,005 2,19,008 2,86,523	29,360 16,918 6,791 33,431	66,392 2,84,213 68,476 1,69,642	1,59,506 2,38,989 63,312 1,48,473	6,73,226 11,70,125 3,57,487 6,38,069	62,160 53,348 25,862 30,000	5,11,066 11,16,777 3,31,625 6,08,069	5,3 <b>3,9</b> 33 7,58,085 2,84,662 6,29,775
58 Pudukottai 54 Srirangam 55 Tiruchir 1ppalli 56 Melapalayam	::::	::::	::::	2,20,016 2,34,874 17,05,039 1,05,666	6,942	2,03,320 52,685 5,91,303	1,35,484 70,048 4,88,731 31,477	5,58,820 3,64,549 28,20,358 1,63,922	95,842 33,567 2,000 510	4,63,178 3,30,983 28,18,358 1,63,412	4,14,719 3,11,101 25,59,073 1,69,125
67 Pelayamoottai 68 Shencottah 89 Tirunelveli 60 Tuticoria	::::	::::	::::	2,32,241 40,905 5,78,017 7,18,829	87,920 5,685	1,12,772 16,081 3,82,061 2,47,469	1,39,760 19,435 1,69,512 1,93,605	4,84,773 76,421 12,17,510 11,65,578	31,449	4,84,773 76,421 11,86,061 11,65,578	3,87,879 87,951 11,72,124 9,05,622
Colachel Og Kuzhithurai Og Nagercoil Og Padmanabhapuram	: : :	::::	::::	28,603 40,522 3,94,734 32,588	140 5,554 200	15,023 48,874 2,74,655 13,885	1,243 4,877 1,85,208 18,737	45,009 94,2.3 8,60,151 65,360	2,461  2,067	42,548 94,273 8,60,151 63,293	43,501 90,764 7,15,322 57,677
	H	Total	:	2,59,52,115	25,69,683	97,20,916	92,29,332	4,74,72,046	26,86,162	4,48,85,884	3,83,15,784

## No. 47—Annual Accounts of the District Municipalities—Abstract of Receipts for the year ending 31st March 1962.

												ns.
(1) Total opening	balanc	10					• •		• •	••		• •
A. Municipal rates and	d taxes	<b></b> .										
1 Octroi less refu	nds			• •						• •		••
2 Tax on houses a		d s						• •	• •	• •		1,14,80,047
3 Tax on animals	and v	ehicles	3		• •	• •	• •	• •	• •	• •		5,78,087
4 Tax on profession			<b>6</b> 8	• •	• •	• • •	• •	• •	• •	• •		18,08,793
5 Tolls on roads a		rieb	• •	• •	••	• •	••	• •	• •	••		16,55,742
6 Water-rate	• •		• .	• •	• •	• •	• •	• •	• •	• •		78,95,826
7 Lighting rate			 	and late	ina m	0000	• •	• •	• •	••		23,77,114
8 Conservancy (in 9 Others-→	iciuumig	, acevo	ng mg	and last	fire r	2 POB)	••	••	• •	••		26,51,792
(i) Tax on priva	ite me	niale	and	domestic	serv	ants	• •		• •			1,78,023
(ii) Entertainme						• •						77,13,862
10 Pilgrim tax		- •	- •						• •	* *		1,29,364
11 Education tax				• •		• • •	• •	• •	• •	• •		42,84,071
B. Revenue derived fr	om Mu	nicipa	l prot	erty and	rog	vers an	art fro	m taxe	ation			
1 Rent on lands, l												<b>3,29,67</b> 9
2 Sale proceeds	of land	s and	proc	luce of 1	ands							5,58, <b>33</b> 8
3 Conservancy rec	coints	other	chan	taxes and	d rate	99)						7,43,100
4 Fees and revenu										•••		6,64,856
5 Fees and revenu	ie fron	med	lical i	institutio	118					• •		44,185
6 Fees and revent	ie fron	a marl	kets a	nd slaug	hter							43,71,395
7 Fees and reven								• •				••
8 Other fee:												<b>A</b> 1 040
(i) Distraint f				• • •	• •	• • •	• •	• •	• •	• •		21,943
(ii) Licence for		food	• •	• •			• •	• •	• •	• •		1,95,984
(iii) Cart stand					• •	• •	• •	• •	• •	• •		35,28,041
9 Fees under Mu	nicipal	and o	other	Acts	• •	• •		• •	• •	• •		5,86,484
10 Interest on inv	estmen	ta										
(i) General				• •					• •	• •		1,75,767
(ii) Education	al			• •	• •	• •	• •	• •	• •	• •		46,718
(iii) Medical		• •	• •	• •	• •	• •	• •	• •	• •	• •		<b>2</b> ,575
11 Premium on	loans	• •	• •	• •	• •	• •	• •	• •	• •	• •		••
C. Grants and contrib	ution f	or ga	neral	and and	cial	กมากดส	8					
	•	5**				,						
1. From Governm	46111-											97 01 047
(i) General (ii) Educational	• •			• • •						• • •		27,91,847 46,85,269
(iii) Medical	• •											2,93,157
(iv) In lieu of fine	s, pen	alties :	and of	ther real	lisatio	ons und	er the	Munici	palitie	s and		3,787
special Acts.												
2. From local fun	ds and	othe	rs									
(i) General								• •				7,46,606
(ii) Educational				• •		• •		• •		018		1,53,492
(iii) Medical			* * .			• •	• •		• •	• •		75,927
D. Miscellaneons-									•			
1 Recoveries on a	ccount				l to	private	indiv.	iduals	• •	***		31,30,525
2 Other items		• •		• •	• •	• •	• •	• •	• •	• •	<b>(a)</b>	1,42,65,086
E. Extraordinary and c												
1 Sale proceeds of	Gover	nment	t secu	rities and	l with	adrawal	from '	Saving	s Ban	k		33,81,827
2 Receipts from lo	ans						• •	• •	• •	• • •		1,21,80,859
3 Realization on s	inking	funds	for r	epaymen	t of	loans	. • •	• •	.4. •	***		••
4 4 3												
4 Advances— (a) Permanent												1 11 894
(a) Permanent (b) Others		• •	••	• •	• •	••	••	• •	••	•••		1,11,534 1,23,61, <b>3</b> 37
5 Deposits		• •	• •	• •	• •	••				•		1,27,98,540
3 TABLOSTER	• •	- •	••	••	•		-				-	-11-0,030
							To	tal rec	eipts	••	(b)	11,96,02,079
				03 (	4-1 :	ا مثالم مدام	,	na 10.1			_	14 50 65 55
				Grand to	PRI IN	iciuaing	Open	ng tan	M100	• •		14,72,72,413

⁽a) Includes additional surcharge on land revolue Rs. 2,60,889, surcharge on Stamp Daty Rs. 23.53,568 and receipts from Electric licence scheme Rs. 76,66,087.

⁽b) Includes refund of Rs. 6,17,223

# No. 48—Annual Accounts of District Municipalitie — Abstract of Disbursements for the year ending 31st March 1962.

	RS.	<b>3</b> 2,
Diebursemente-		
4. General Administration and Collection Charges-		
<ol> <li>General Administration (Office establishment, etc.)</li> <li>Collection of taxes (including bonded warehouses establishment, purchase of accounts books, paper, money boxes, repairs to outposts, etc.)</li> </ol>	55,67 <b>,06</b> 5 63 <b>,03</b> 8	
3 Collections of tolls on roads and ferries		
4 Survey of land	3,64,342	•
6 Pension and gratuities	·	
7 Annuities	••	59,94,445
3. Public safety-		
1 Fire establishment (purchase of fire engine, buckets, repairs, etc.).	1,02,937	
2 Lighting establishment (purchase of lamps and oil, repairs, etc.).	25,92,088	
3 Police establishment (purchase or clothing, lanterns, repairs to outposts, etc.).	.,	
4 Reward for destruction of wild animals and anakes		26.95,028
C. Public Health and Conveniences-		
1 Water-supply -		
Capital outlay	68,55,526	
Establishment	35,18,7 <b>45</b>	
2 Drainage—	10.40.044	
Capital outlay	12,40,913	
Establishment  3 Conservancy (including road cleaning and watering) and	12,44,836 1,14,26,915	
latrines 4 Health and Officers and Sanitary Inspectors	13,21,135	
5 Hospitals and dispensaries	17,74,434	
6 Plague charges	35,273	
7 Vaccination	3,13,001	
8 Other Sanitary Outlay	23,01,721	
9 Markets and slaughter houses	11,34,429	
10 Pounds 11 Dak bungalows and serais	• • •	
12 Arboriculture, public gardens and experimental cultiva- tion.		
13 Veterinary charges		
14 Registration of births and deaths	18,81,760	
15 Public works—		
Ch. That a high an early	8,05,183	
(ii) Building including miscellaneous work	11,87,630	
(iii) Roads	67,32,550	
(lv) Stores ··· ·· ·· ·· ·· ··	\$3,578	4,18,57,62
D. Public Instruction—	7 40 000 500	
I Schools and Colleges	1,48,78,332 34,267	
2 Contribution	2,93,2 <b>34</b>	1,52,06,83
	****	\$ <b>y</b> - <b>-y</b>
E. Contribution—  For General purposes	••	
F. 1 Interest on loans— Previous year	•	
Current year	••	
2 Discount 3 Actual cost of work done for private individuals	11,26,750	
4 Other items—		
W Access decision	4,72,952	
(i) Avenues		
In Avendes	91,850	
iii Dinting		1,24,54,10

# No. 48—Annual Accounts of District Municipalities—Abstract of Disbursements for the year ending 31st March 1962—cont.

									RS.	RS.
G. 1	Investments— In securities charges for	(oth		n for	sinking	g func	d) inolu	$\operatorname{din}_{\mathcal{S}}$	60,95,538	
<b>2</b> 3	Payment to sink Repayment of 1	ing fu	nds	ng ir		••	••	••	54,32,899	
4	Advances—									
	(a) Permanen	t	• •		••	• •	• •	• •	4,78,723	
_	(b) Others	• •	• •	• •	* *	• •	• •	• •	1 <b>,48,54.9</b> 80 1,22 <b>,42,6</b> 87	
D	Deposits	• •	• •	• •	••	• •	••	••	1,42,401	
				Gr	and tota	al ex	pe <b>nd</b> it u	r <b>e</b>		3,91,04,827 11,73,12,360
				To	tal clos	ing b	alanco	• •		2,99,60,053
		Grand	l total i	nelud	ing closi	ne b	alance			14,72,72,413

No. 49--Collection of Revenue, 1961-62.

	Serial numbe munic			f		Percen current e to cur- demo	rent	Total arrears.	Bills pending payment.
						Tax resources.	Non-tax resources.		
	(	1)				(2)	(3)	(4)	(5)
								es.	
	<b>A</b> mbur					53.5	96.1	1,35,200	
	Aroot	••	0 - 0 0 mg	• •	••	78.5	5.3	44,822	••
	Arkonam	••			• •	77.7	99.6	74,034	••
_	Arni	••	••		•	86-0	92.6	43,541	••
5			***	• •	-	71.3	99.2	1,39,719	 1 <b>6,6</b> 81
	Ranipet				• •	7 <b>6</b> ·3	99.8	48,101	
	Tirupattur					71.5	99.7	80,911	2,615
	Tiruvannamalai					96.0	95.7	69,045	27,479
9	Vaniyambadi					99.5	99-9	1,124	
10	Vellore					79.1	86.0	4,73,035	••
11	Walajapet		• •			94.4	94.5	11,490	• •
12	Chidambaram					96.0	94.2	39,004	• •
13	Cuddalors					71.3	9.3-2	1,36,052	16,681
14	Tindivanam					76.8	95.7	15,184	345
15	Villupuram			• •		86.7	96.7	97,421	1,776
16	Chingleput					90.6	96.3	59,281	••
17	Kancheepuram		• •			100-0	100.0	681	• •
18	Thiruvallur		• •			85.4	91.8	70,457	
19	Tiruvottiyur					76.9	75.5	2,15,057	• •
20	Coimbatore					85.8	93-8	9,66,535	
21	Dharapuram		• •			88.7	99.3	71,466	
22	Erode					92.1	96.0	89,250	19,324
23	Gobichettipalaya	ana				73-2	96.4	88,979	••
24	Mettupalayam		• •	• •		<b>5</b> 6·3	98:5	1,77,543	12,941
25	Pollachi		• •	• •		99.4	99.3	17,821	
26	Tirupur	١		• •		88.9	97:4	1,35,552	
27	Udumalpet	• •	• •	• •		92.1	99.5	31,190	
28	Bodinayakanur			• •		100.0	98.8	2,418	• •
29	Cumbum			• •	• •	98.7	99.1	17,398	• •
30	Dindigul	• •	• •	• •		90.7	99.4	1,45,501	••
31	Madurai	• •	• •	• •	• •	91.2	91.2	11,77,709	1,43,617
	Palni		. • •	• •		88.4	98.0	73,224	••
	Periyakulam	• •	• •	• •	• •	99.7	9 <b>8</b> -8	1,844	• •
	Coonoor	• •	• •	• •	• •	83.1	94.1	<b>83,</b> 285	• •
35	Ootacamund	• •	• •	••	• •	85.2	94.8	[ <b>1,89,06</b> 9	1,821
36	• •	• •	• •	••	• •	94.1	98.8	21,243	435
37		• •	••	• •	• •	88.7	99.8	62,008	10,023
	Karaikudi	• •	• •	••	••	71.4	93.1	<b>2,66,</b> 174	3,155
39	V 2 -	• •	• •	• •	• •	90.0	95.3	65,464	18
40	•	am.	• •	••	•• `	14.7	96.1	3,01,197	1,768
41		• •	• •	••	• •	100-0	1 <b>0</b> 0·0	• •	53
	Srivilliputhur	• •	••	••	••	100.0	100.0	• • • • • • • • • • • • • • • • • • •	••
	Virudhunagar	••	• •	••	••	99·1 94·3	92.4	24 <b>,2</b> 67	175
	Rasipuram	••	• •	••	••	82·0	98·6	13,210	20.043
	Salem	••	• •	• •	• •	97·7	87·7 97·9	8,03,133	3 <b>0,0</b> 42
	Kumbakonam	• •	••		••	90-1		52,243	••
	Mannargudi	• •	••	••	••	98.6	9 <b>6</b> 16	39,594	17.000
4	8 Mayuram	• •	• •	• •	••	30 U	93.4	19,902	17,066

No. 49—Collection of Revenue, 1961-62—cont.

Serial numbe munic			of		current	ntage of collection crent and.	Total arrears.	Bill <b>s</b> pendin <b>g</b> pa <b>yme</b> nt.
					Tax resources.	Non-tax resources.		
(1)					(2)	(3)	(4)	(5)
							ms.	
49 Nagapattinam		••		9+8	91-7	89•9	31,235	••
50 Thanjavur		• •		••	91.2	99·1	1,38,026	• •
5 l Tiruverur		• •			89.7	89.4	65,562	••
52 Karur				••	63.9	97.9	63,794	₩
53 Pudukottai		• •		••	86.0	94•4	1,03,661	••
54 Srirangam					98-9	98.2	10,576	
55 Tiruchirappalli				• •	91.9	87.69	6,63,693	• •
56 Melapalayam		• •			67.2	98.5	94,462	
57 Palayamkkottai					98.0	91-1	42,503	
58 Shoncottah		• •			60.1	96.2	61,431	• •
59 Tirunelveli					94.2	99.6	72,916	• •
60 Tuticorin				• •	99•6	98-1	14,036	• •
61 Colachel		***			52.4	94.1	38,164	••
62 Kuzhithurai		410			93.5	99.8	10,045	***
63 Magercoil					71.3	87.0	3,48,113	<b></b>
64 Padmanabhapur	nam	• •	• •		72.1	93.3	23,479	• •
				Total	88.2	93.9	85,91,074	3,06,015

No. 50-Incidence of taxation and income, 1961-62.

	per	sta-		Proper	iy-tax.	
	žo.	(inclu- grant) ttion,	Bui	ldings.	Lan	de.
Serial number and name of Municipality.	S of taxation population.	Incidence of income (including Government grant) per head of population,	build.	per	land acre.	per
	Incidence o hea <b>d</b> of po	widence of ding Gov per head o	Number of build- ings assessed,	Assessment building.	Extent of assessed in	Assessment acre,
	$I^{n}$	$I_{x}$			Exterit 11881886	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
	RS. P.	Rs. P.		Ps. P.		RS. P.
I Ambur	4.18	8.25	6,640	11496	2,908	0.82
2 Arcot	4.45	9·83 17·52	5,000	• •	• •	••
3 Arkouam 4 Arni	11:47 5:47	13.78	5,360	28.68	• •	(v) 10.06
5 Gudiyatham	4.75	12.79	7;270 (v) 599	30.71	719	3.96
			(a) 243			
6 Ranipet	5.30	12.20	4,198	13.50	1,062	1.99
7 Tirupattur	6.08	19:15	4,097	46.47	1,122	1.90
8 Tiruvannamalai	4·46 4·35	14·50 12·68	8,331 4,676	24·88 35·38	1,306	3.00
9 Vaniyambadi 10 Vellore	10.80	8:10	3,010	30.99	1,368	1.89
11 Wellejapet	3.23	10.28	2,797	14.53	247	0.67
12 Chidambaram	13 57	13.83	5,705	56.80	400	5.00
13 Cuddalore	7.06	13.02	11,068			
14 Tindiyanam		15.52	5.922	34.65	2,054	2.00
15 Villupuram		21.35	7,540	37.47	1,975	3.24
16 Chingleput		22.00	4,477*	40:00 31:91	603	0.72
17 Kancheepuram 18 Tiruvallur	6·36 6·75	14:39 20:84	15,180 3,109	37.20	1,099 1,940	1.30
18 Tiruvallur	. 0.10	\$-0 ng	(v) 216	(v) 1.·55	1,040	1.90
19 Tiravottiyur .	. 13:05	14.05	4,391 (v) 105	68.00 } 74.00 }	• •	. ••
			(a) 1,342	1.06)		
20 Columbatore	12.00	0.1.03	26,127	129.04	• •	• •
21 Dharapurani ( )	5·66 12·94	31·71 18:96	9,932	67:36	1.200	31.91
22 Erode ( ) 23 Gobiehettipalayam	0.05	16.03	5,075	24.05	1,200 1 <b>,26</b> 5	21. <b>31</b> 6.10
23 Gobienettipalayani	7.005	22.66	7,462	35.85	1,150	0.12
25 Pollachi	().7.)	21.92	8,275	56.00	2,080	0.79
26 Tiruppur		20.43	10,810	66.25	599	46.23
27 Udumalpet		15.49	5,650	40.72	779	5.39
28 Bodinayakanur .		8:00	5,625	31.00	1,000	2.00
29 Cumbum	10.05	8·86 19·41	5,818	16.46	1,800	1.17
30 Dindigul	10.00	32.02			• •	••
32 Palani	E.95	13.27	7,161	•	310	22.91
33 Periakulam	4.08	9.34	6,048	24.08	181	2.00
34 Coonoor		26.00	47		1,588	1.51
35 Ootacamund	. 11.08	28.48	6,224	86.39	4,486	4.03
36 Aruppukkottai .	0.80	9·92 1 <b>3·6</b> 5	12,231 5,251	20·18 41·75	800	0.50
37 Devakottai	10.04	16.08	7,352	40.80	2,560	0.15
38 Karaikudi	z.00	8.04	16,293	22.08	1,467	0.25
40 Ramanathapuram	7.10	10.86	6,285	26.85	1,326	5.63
41 Sivakasi	. 7.88	15.08	7,795	29.72	1,263	2.83
42 Srivilliputhur		13-05	11,568	21.24	500	15.23
43 Virudhunagar	2.50	18·10 15·00	12,226	47.89	952	7.85
44 Rasipuram	7.00	15.81	92 36,196	54.05	1,416 1,041	2.12
45 Salem	11,09	11.00	15,479	88. <b>0</b> 0	1,439	2.07
47 Mannargudi	6.00	13.40	7,822	25.97	1,609	5.02
48 Mayuram	. 7.07	15.90	• •	• •	205	19.00
49 Nagapattinam .		13.95	8,250	38.03	1,709	7.22
50 Thenjavur		22.85 14.94	15,372	44·70	2,873	2.33
51 Thiruvarur	ο·Vι/	14·24 12·07	6,400 7,688	34·50 58·00	1,495	5·7 <b>2</b>
52 Karur	, 000	12.01	4,000	58.00	• •	• •

⁽v) Vacant sites.
(a) Agriculture lands.
(*) Includes vacant sites.

No. 50-Incidence of taxation and income, 1961-62-cont.

		per	inelu- grant) on.		Prop	erty-tax.	
		ĸ.	~ 2	Builde	ings.	Lan	ds.
Serial number and name Municipality.	of	of taxation population.	e of income (inc Government gra ad of population.	buil.	per*	land acres.	per
миниорину.		Inciden.e of head of pop	Incidence of ding Gover	Number of bu dings assessed	Assessment building.	Extend of assessed in	Assessment acre,
(1)		(2)	(3)	(4)	(5)	(6)	(7)
		rs. P.	RS. P.		Rs. P.		вs. Р.
53 Pudukottai	• •	7.00	14.00	7,444 (v) 1,2 <b>6</b> 7	* *	••	••
54 Srirangam		5.13	14.80	6,428	33.50	2,144	10.75
55 Tiruchirappalli		7:06	20.01	28,155	63.82	1,255	6.90
56 Melapalayam	• •	4.59	7.46	8,729	18-10	$\begin{pmatrix} 4,535 \\ (v) & 524 \end{pmatrix}$	2·32 (v) 4·59
57 Palayamkottai		8.30	24:84	7,496	50.60		
58 Shencottah	- +	3.68	4.51	* *		• •	• •
59 Tirunelveli		10.06	22-72	20,612	39.86	2,200	9.75
60 Tuticorin		7:40	15-16	30,123	28-04	1,587	31.09
61 Colachel	* *	1.82	3.32	2,959	5.03		`
62 Kuzhithurai		2.22	5.84	3,013	5.60	912	0.59
63 Nagercoil		5.43	10.44	20,903	17-26	859	0.22
64 Padmanabhapuram		3.62	4.50	3.196	9.81	1,933	2.19

⁽v) Vacant sites.

No. 51—Name of each Municipality containing forulation of 50,000 and above with their receipts and expenditure during 1960-61.

(Complited from the Administration Report on District Municipalities 1960-61 of the Rural Development and Local Administration Department, Madras 1.

Serial number o	and	Name	of Mu	inicipal	ity.	Population within Municipal limits.	Receipts ordinary.	Total ordinary expenditure.
		(1)				(2)	(3)	(4)
1 Vellors .		• •		* **		1,08,024	8,89,368	8,43,348
2 Cuddalore		* *				69,084	7,02,255	5,45,672
3 Kancheepuran	n					84,810	7,33,643	<b>5,57,</b> 215
4 Coimbatore		**			• •	1,97,755	43,89,178	37,57,750
5 Erode				• Y	••	57,576	10,31,426	6,94,437
6 Tiruppur				••	• •	5 <b>2,4</b> 79	11,12,655	9,46,089
7 Dindigul .					••	78,361	8,98,543	7,03,188
8 Madurai						3,61,781	62,05.040	42,75,033
9 Rajapalayam					• •	60,861	4,46,803	3,07,715
10 Salem				• •		2,02,335	22,12,013	<b>20</b> ,14,073
11 Kumbakenan	α				• •	91,643	9,30,649	8,83,023
12 Nagapatinam	i		• •			57,854	4,69,188	4,62,976
13 Thanjavur			• •			1,00,680	11,19,327	7,87,391
14 Tiruchirappal	Цi				• •	2,18,921	34,13,650	30,30,424
15 Tirunelveli						73,476	10,69,815	9,07,770
16 Tuticorin					•• .	68,866	10,05,738	8,47,969
17 Nagarcoil					• •	70,259	6,94,629	4.30,500

# No. 52—Water supply account in Municipalities with protected \$W\$ at Br supply $1961{-}62.$

						•				R <b>\$.</b>
(1) Total opening balance	3⊖	••						••	٠.	2,64,07,919
A. Municipal rates and taxes	}									
1 Octrio less refunds										
2 Tax on houses and lar	nds	• •	• •	••						1,05,48,394
3 Tax on animals and v			••		••	••				5,79,034
4 Tax on professjon an			• •							15,05,207
5 Tolle on roads and fe		••								17,15,830
6 Water rate		•••	• • •							69,60,798
	••	•••	•••	• •		•••		• •		
7 Lighting rate	• • •			• • • • • • • • •	••	• •	• •	• •		21,09,287
8 Conservancy (including	ng scaven	ging a	na istr	me rate	") • •	• •	• •	••	••	24,29,236
9 Others—		1 1		4_						90 201
(i) Tax on private m				rvants		• •	• •		• •	80,381
(ii) En <b>ter</b> tainment ta	X	••	• •	• •	••	• •	• •		• •	73,7 <b>4,706</b>
10 Pilgrim Tax	• •	• •	• •	• •	000				• •	1,15,804
11 Education Tax		914			-		• •	• •	• •	34,24,615
B. Revenue delived from M	unicinal l	Dennos	ty and	noware	eneri	from t	evetio	1		
1 Rent on lands, house										8,06,858
2 Sale proceeds of land				IOME IOUI:				••		2,71,551
3 Conservancy receipts					••		• •	• •	. **	5,27,751
4 Fees and revenue from					• •	••	• •	• •	• •	10.42,028
					• •	••	• •	* *	• •	9,770
5 Fees and revenue fro					••			• •	• •	21,12,319
6 Fees and revenue from					Rea	• •	* *	• •	• •	
7 Fees and revenue fro	m tramw	aya	••	• •	••	• •	• •	• •	• •	• •
8 Other fees—										3 <b>9</b> 550
(i) District fees	• •	• •	• •	• •	• •	• •	• •	• •	• •	23,759
(ii) Licence fees		• •	• •	• •	• •	• •	• •	* *	n d	1,54,640
(iii) Cart stands, etc		**	• •	• •	• •	• •	• •	• •	• •	28,97,696
2 Fees under Municipal	land othe	r Aru	•	• •	••	• •	• •	• •	• •	4,57,970
10 Interest on investme	n <b>ts-</b> -									
(i) General		••	• •						* *	<b>5</b> 5,2 <b>46</b>
(ii) Educational					• •		• •			19 <b>,73</b> 7
(iii) Medical .								• •	• •	3613
Il Premium on lands	• •						• •			••
		1		-1						
C. Grams and contribution		erat an	a speci	ar purp	080)					
1 Form Government	•									81 47 600
(i) General .	• • •	• •	• •	• •		• •	• •	* *	• •	21,65,323
(ii) Educational		• •	••	••	• •	• •	• •	• •	• •	42,46,592
(iii) Medical	••	••	• •	••	••	• •	• •	• •	••	6,36,877
(iv) In lieu of ffnes, and special A	, penalties Acts	and o	ther r	eali <b>s</b> ati	ons u	nder	tho M	unicipa	ditles	3,983
2 Form local funds an	d others-	- •								
(i) General · ·		••	• •	• •	• •		• •	• •	• •	6,74,423
(ii) Educational		• •	• •	• •	4.0	• •	•	• •	• •	1,76,483
(iii) Medical	••	••	••	• •	••	• •		••	• •	2,39,934
D Miscellaneous-										
1 Recoveries on accou	nt of serv	icos re	endered	to priv	rate in	dividus	als	• •		40,83,949
2 Other items .	• •	••	••	• •	• •	• •	••	• •	• •	(a) 1,34,98,203
E. Extraordinary and debt	<del></del>									
E. Extraordinary and debt	ernment:	securit	ies and	with d	rawal	from se	vings	Bank		44,05,245
2 Receipts from loans		• •			••					1,37,38,765
3 Realization on sinki	ng fands f								••	••
3 Keanzanon on aman		~~b		4004	-~	• •	• •	• •	• •	• •

RS.

### No, 52—WATER SUPPLY ACCOUNT IN MUNICIPALITIES WITH PROTECTED WATER SUPPLD 1961-62—cont.

### E: Extraordinary and debt-cont:

4 Advances												1 000
(a) Payment		• •	• •	• •	• •	• •	• •	• •	• •	• •		1,269
(b) Others	٠.		• •		••			• •	• •			1,48,63,210
5 Deposits	• •	• •	••		• •	••	••	••	••	• •		1,20,88,981
							T	otal rec	eipts		(b)	11,91,57,787
				Grand	to <b>t</b> al ii	cludin	g Oper	ing Be	lance	••		14,55,65,697

⁽a) Includes additional surcharge on land revenue Rs. 1,67,237, surcharge on Stamp Duty Rs. 32,97.515 and receipts from Electric licence schemes Rs. 68,32,114,

### BUILDING ACTIVITY

### No. 53-STATISTICS OF BUILDING ACTIVITY IN MADRAS CITY, 1963-64.

	1962-63.	1963-64.
(1)	(2)	(3)
1 Number of houses completed in Madras City through the Co-operative Construction Societies.	277	201
2 Number of residential buildings constructed by the Madras Housing	254	508
Unit of State Housing Board,		
3 Number of buildings constructed by others including construction in the Private Sector.	2,69 7	1,920
4 Total number of new buildings constructed	3,228	2,629
5 Total number of buildings in Madras City	102,922	105,551

## No. 54—Number of occupied residential, houses and house holds in Madras State during 1961.

#### TABLE No. 1 (a)

				Number of occupied residential houses,						
.9ta	State, Place,					Number of houses.	Number of houses holds.			
(1	)			(2)		(3)	(4)			
				Total		6,3 <b>6</b> 5,474	<b>7,267,3</b> 63			
Madras	• •	• •	• •	Urban	• •	1,402,344	1,884,272			
				Rural		4,963,130	5,373,091			

(Source: Page 324, Volume IX, Part II-A of Census of India 1961-General Population Tables.

⁽b) Excludes a refund of Rs. 2,54,302.

No. 55-Distribution of sample households living in census houses used wholly or partly as dwelling by predominant MATERIAL OF WALL AND PREDOMINANT MATERIAL OF ROOF.

Table No. 1 (b).

(Based on 20 per cent sample).

(i) PREDOMINANT MATERIAL OF WALL.

ST.	ATI	STICAL	ABSTRACT	FOR	MADR	AS ST
			4	Material not stated.	(10)	3,608 2,689 919
material.	(13)	3,199 2,332 867		ll other terials.	(6)	5,607 4,1 <b>5</b> 4 1,453
concrete.	(E)	3,211 1,210 2,001				• 01
				Concre and stone sla	(8)	36,200 19,992 16,208
or metal	(6)	6, <b>352</b> 5,6 <b>29</b> 723		Brick and lime.	(7)	62,636 23,710 38,926
	(8)	325,062 153,519 171,543	00E.	stos sent sts.		
	<u>(c)</u>	34,125 23,137 10,988	PERIAL OF B			
	(9)	927,250 789,994 137,256	DOMÍNANT MA	Corrugated tron jine or other	metal sheets (5).	21,837 12,188 9,649
	(5)	2,422 2,014 408	(ii) Præ	iles slate single,	(4)	466,568 294,070 171,479
bamboo.	(4)	13,643 9,278 4,365	Tel a			
	<u>છ</u>	1,421,310 1,064,803 356,507		Gross lear reeds than	bamboo (3)	822,980 706,982 115,998
י		::			(3)	Total Rural Urban
	<u>8</u>	Total Rural Urban				i i i i i i i i
	Ξ	Мадгав		Stare.	ε	Madras
	or metal concrete, material, stated,	bamboo. $(3)$ (4) (5) (6) (7) (8) (8) (10) (11) (12) (13)	$ \left\{ \begin{array}{cccccccccccccccccccccccccccccccccccc$	(2) (3) (4) (5) (6) (7) (8) (9) (10) (11) (12) (13)  Total 1,421,310 13,643 2,422 927,250 34,125 325,062 6,362 100,141 3.211 3,199 5,905  Rural 1,064,803 9,278 2,014 759,994 23,137 153,519 5,629 72,923 1,210 2,332 4,767  Urban 356,507 4,365 408 137,256 10,988 171,543 723 27,218 2,001 867 1,138	Coloraboo.   Comboo.   Compete:   Coloraboo.   Compete:   Coloraboo.   Compete:   Coloraboo.   Compete:   Coloraboo.   C	(2) (3) (4) (5) (6) (7) (8) (9) (10) (11) (12) (13)    Total

Source: Pages 596 and 597, Volume IX, Part IV B of Census of India, 1961-Housing and Establishment-Tables (E. Series).

N.B.—A katcha or a pucca Structure is determined by the type of materials used for its construction. A katch a house designed as or intended for, living quarters is one where plinth was made of mud or bricks without any ement plaster and whose walls and roof have been built of grass, leaves, reeds or thatch with or without any plaster. A pure house designed as or intended for, living quarters is one whose plinth (and flour) walls and roof were built of burnt bricks and tiles, stone, cement concrete and or timber.

No. 56-Sample households classified by number of members and by number of rooms occupied.

(Based on 20 per cent sample).

State.

147-26-11

		F with three ro	Males. (8) 15,428 06,549 8,879 Number of n	Males. F. (8) 15,428 06,549 8,879 Number of me	Males. F. (8) 15,428 06,549 8,879 weeholds with three roo Number of mee Males. (17)	Males. F. (8) 15,428 06,549 8,879 Weeholds with three ro Number of mer Males. (17) 2,38,445 149,862 188,583	Males. (8) 15,428 06,549 8,879 8,879 Number of mee Number of mee (17) (17) (17) 88,583 88,583	Males. (8) 15,428 06,549 8,879 8,879 Number of mer Males. (17) 2,38,445 149,862 88,583 Number of m	## ## ## ## ## ## ## ## ## ## ## ## ##
		63,85 <b>2</b> 49,698 4,154	53,852 49,698 4,154 Eers. Nam	53.852 49,698 4,154 6ers. Num Pemales. of how	53,852 49,698 4,154 6ers. Num of hou hold: (15)	681,231 82,5 681,231 82,5 681,231 52,00 199,060 30,4	63.852 49,698 4,154 6ers. N (15) (15) (15) (15) (199,060 33	63,852 49,698 4,154 6ers. N Females. of 1 (15) (15) (81,231 199,060 33	63.852 49,698 4,154 6evs. N (15) ( 681,231 199,060 199,060 3 199,060 3 199,060 (24) (24)
	2,0ab,003 1,437,830 617,173	o rooms.	per.	Per Per	Pen (1	19 19 19 19 19 19 19 19 19 19 19 19 19 1	19 Pen 19 19 19 19 19 19 19 19 19 19 19 19 19	19 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	1988 1988 (2) (2) (3) (4) (4) (5) (4) (5) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6
2.431.723				in on	3 4 6	38 38 40 40 40 40 40 40 40 40 40 40 40 40 40	38 38 40	38.88	38 39 40 40 40 40 40 40 40 40 40 40 40 40 40
2,427,109 2		, in o		oom, f v embers. Frances.			7 v. embers.  Females. (12) 1,960,926 1,524,741 436,185	7 cmbers. Females. (12) 1,960,926 1,224,741 438,185 members.	7 v cmbers.  Fernales. (12) 1,960,926 1,524,741 436,185 rooms.  Femals. (21)
ଦୀ		de with one	de with one n	Number of Males.	Number of Males.	Number of 11) Number (11) ,960,094 ,517,959	Males. (11) (517,969 442,136	Number Number (11) ,960,094 ,517,959 442,135	79
Rural 1,064,803 Urban 356,507		Hou		House Number of households.	Households. (10)	Houe Number of households. (10) 928,098 719,365 212,733	Households. (10) 928,098 719,365 212,733	Households. (10) 928,098 719,365 212,733  Total	Households.  Number of households. (10) 928,098 719,365 212,733 Households. (19)

Source: Pages 620-622 of Vol. IX, Part IV-B of Census India, 1961, Housing and Establishment Tables (E. Series).

No 57—Tenure status of sample census households living in census houses used wholly or partly as dwelling.

	State.		Total Rural U <b>rb</b> an,		Tenure status.	Total number of households.	Households in census houses used as dwelling.
	(1)		(2)		(3)	(4)	(5)
Madras		••	Total Rural	••	Total Owned Rented Not stated Total Owned Rented Not stated	1,421,310 1,131,910 283,173 6,227 1,064,803 960,770 99,308 4,725	1,385,416 1,107,597 271,931 5,888 1,044,774 945,248 94,958 4,568
			Urban	••	Total Owned Rented Not stated	356,507 171,140 183,865 1,502	340,642 162,349 176,973 1,320

Source: Page 33, Vol. IX, Part IV-B of Consus of India, 1961, Housing and Establishment Tables (E: Series).

## No. 58-Abstract of births and birth rate, deaths and death rate in the State of Madras, 1963.

(Source: Director of Public Health, Madras.)

(1)	Males. (2)	Females. (3)	Total. (4)
1 Mid-year estimated population for 1963 for which births and deaths were recorded (corrected to nearest 1,000).	17,356	17,163	34,519
2 Number of births	4,52,234 13·10	4,18,505 12·12	8,70,739 25•22
3 Number of deaths	1,93,914 11·17	1,94,747 11:35	3,88,661 11.26
4 Ratio of male births to female births	108: 100		
5 Doath rate per 1,000 of estimated mid-year population			
(a) According to causes—			
Cause of death.	Death rate.		
(1)	(2)		
I. Cholera	0.11		

### No. 59-Total number of vaccinations performed in the Madras State in 1963.

(Source : Director of Public Health, Madras.)

Number of primary and secondary vaccinations.	Number of revaccinations including secondary.	Total number of vaccinations.
(1)	(2)	(3)
1,401,769	13,900,360	15,372,129

No. 60.—(a) RATIO OF MALE TO FEMALE BIRTHS EXCESS OF BIRTH RATE OVER DEATH RATE AND BIRTH BATE PER 1,000 OF MID-YEAR ESTIMATED POPULATION IN EACH DISTRICT IN 1963.

(Source: Director of Public Health, Madras).

	D	istricts.			Number of male birth to every 100 female -birth. (2)	Excess of births over deaths (+) or deaths over births (-) in each 1,000 of population.	Recorded bir (1) rate per 1,000 estimated mid-year population, (4)
Madras				. •	105	+ 24.05	40.95
Chingleput		••			108	+ 11.76	22.49
North Arcot				• •	108	+ 15.31	27.34
South Arcot			• .	••	109	+ 11.06	21.58
Thanjavur				• •	107	+ 10.87	23-22
Tiruch irappalli					106	+ 11.96	24.59
Madurai					108	+ 16.96	28.14
Ramanathapuram					108	+ 14.40	24.32
Tiranelveli					109	+ 12.93	26·7 <b>7</b>
Salem					110	+ 13.70	22-17
Coimbatore					110	+ 13.13	22.48
The Nilgiria		• •			108	+ 16.41	28.44
Kanyakumari	• •	• • •		••	108	+ 17:31	27.30
		T	onal	••	108	+ 13.96	25.22

(b) Death rates per 1,000 of estimated mid-year population recorded in each of the months in 1963:

Name	of the	month.		Death rate
	(1)			(2)
January				11.19
February				12.00
March				10.20
April				9.80
May				10.20
June				10.32
July				10.93
August				10.26
September				10.88
October				11:14
November				12.46
December	***		*.*	15.73
	Year	1963	••	11-26

No. 61.—Death rate per 1,000 of estimated mid-year population in ubban and bural areas and by sex in 1963.

(Source: Director of Public Health, Madras.)

Districts.			Rural Areas.	Urban Areas.	Total.	Moles.	Females.
(1)			(2)	(3)	(4)	(5)	(6)
Madras	 			16.96	16-96	16.60	17.36
Chingleput	 		10.97	9.81	10.73	10.73	10.74
North Arcot	 		11.62	13.72	12.03	11-95	12-12
South Arcot	 ••		10.62	9 <b>·9</b> 3	10.52	10.51	10.55
Thanjavur	 		12.01	13.71	12.35	12.16	12.48
Tiruchirappalli !	 	• •	12.90	11.48	12.63	12.41	12.85
Madurai	 		10.97	11.64	11.18	11.18	11.19
Ramanathapuram	 	• •	9•60	10.96	9.92	9.02	9.83
Tirunelveli	 		14-49	12.25	18.84	13.90	13.80
Salem	 		8.47	8.48	8-47	8.39	8.56
Coimbatore	 		8.74	10.89	9.35	9.26	9•45
The Nilgiris	 		5.99	8.60	7.03	6.88	7-19
Kanyakumari	 	• •	9.88	10.63	9.99	9.57	10.42
	Total		10•83	12.46	11-26	11-17	11.35
					-		

No. 62—Death rate per 1,000 of estimated mid-year population according to causes in each District, 1963.

(Source: Director of Public Health, Madras.)

Districts.		Cholera.	Small- pox.	Pevers (excluding Malaria).	Malaria.	Dysentry and Diarrhoea.	Respiratory diseases.	Injurica.	All other caunes.	Plague.	Total.	Maternal morta- lity rate (Rate per 1,000 live and still births).
(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
Madras		0.01	0.34	0.85	*	1.97	4.08	0.27	9.43		16.96	1.94
Chingleput		0.03	0.10	1-49	0.03	0.84	0.84	0.13	7:30		10.73	2.74
North Arcot		0.09	0.09	2.46	0.05	1.28	1.04	0.19	6.84		12.03	3.97
South Arcot		0.22	0.12	1.49	0.02	0.94	0.70	0.13	7.00		10.52	3.67
Thanjavur	٠.	0.29	0.12	0.89	0.02	0.55	0.61	0.17	9.70		1 <b>2•3</b> 5	4.65
Tiruchirappalli		0.18	0.14	1.68	0.01	0.73	0.79	0.19	8.90	• •	12.63	5.41
Madurai		0.05	0.10	1.79	0.02	0.55	0.97	0.17	7.61		11.18	2.40
Ramanathapurar	n	0.03	0.14	1.72	()•03	0.57	0.78	0.12	6-52	• •	9.92	2.64
Tirunelveli		0.18	0.16	2.07	0.02	0.61	0.94	0.16	9.72		13.84	5.11
Salem		0.05	0.11	4.82	0.05	0.42	0.61	0-20	5.20		8.47	2.82
Coimbatore		0.04	0.14	1.08	0.01	0.21	0.94	0.24	6.37		9.35	4.09
The Nilgiris		••	0.10	0•88	0.03	0.20	1.35	0.11	4.06		7.03	2.40
<b>Ka</b> nyakumari	• •	0.07	0.17	2*69	0.01	0.84	0.74	0.13	5 <b>·3</b> 5	••	9.99	3.57
Total	••	0.11	6.13	1.61	0.03	0.75	0.99	0.18	7.45	*	11.26	3.60

^{*} Less than 0.01

No. 63-NUMBER OF STATE-PUBLIC, LOCAL FUND AND PRIVATE ALDED HOSPITALS AND DISPENSABLES WITH NUMBER OF BEDS AVAILABLE IN THEM, NUMBER OF INDOOR AND OUTDOOR PATIENTS TREATED IN THEM, NUMBER OF INDOOR PATIENTS DIED THEREIN ALSO THEIR INCOME AND EXPENDITURE DURING THE YEAR 1963.

		Number	Number of Institutions.		Ž.	Number of patients treated.	reated.		
Serial number and Province.	Class I State Public.	Clase III Local Funds.	Class IV Private Ailed.	Total.	Indoor.	Outdoor.	Total.	ivumber of beds  evailable.	Number of indoor rati nts died.
(3)	(2)	(3)	(4)	(2)	(9)	( <u>c</u> )	(8)	(6)	(10)
1 North Arcot, Vellore	1	:	:	_	73,709	21,67,417	22,41,126	1.833	000
2 South Arcot, Cuddalore	32	33	10	81	56,757	21,16,710	21,73,467	1,070	1,480
3 Chingleput—									
Government Headquarters Hospital, Kanchespuram.	ei ei	18	₩	99	28,631	13,05,151	13.83,703	2,087	<b>4</b> 61
Chingleput Medical College Hospital, Chingleput.	T		:	П	14.672	1,54,067	1,68,739	2,50,377	:
Tuberculosis Sanatorium, Tam- baram.	red	į	i	-	3,145	16,601	19,746	604	100
4 Combatore									
Government Headquarters Hospitel, Dindigul.	16	30	1	97	62,165	18,99,004	19,61,169	619	296
Government Erskine Hospital,	24	Į.	:	ಣ	59,796	7,27,514	87,310	1,462	1,020
6 Remanathspurem	30 ©1	53 50	1	<b>7</b> 9	1,06,692	19,34.630	20,41,221	1,056	SO3
Government Headquarters Hospits!, Negapattingun.									
Raja Mirasdar Hospital, Thanja.	1	;	:	1	32,972	3,10,716	3,43,688	96	1,064
s Tiruchirappalli	7	35	ਾ' •	7.0	69,104	14,47,417	15,16,521	1,300	9 271
9 Tirunelveli	38	23	20	81	58,789	18,92,423	19,41,212	1,497	2,007
10 The Nilgiris	13	11	7	24	35,864	4,95,372	5,21,236	:	
11 Salem	24	18	15	15	ŏ7,3 <u>4</u> 6	16,37,034	16,94,380	1,085	1,367
Government Headquarters Hospital, Kanyakumari.	18	:	1~	25	16,294	8,80,621	8,96,915	550	387
T. B. Hospital, Nagercoil	15	::	: :	1.35	855 98,702	<b>5,833</b> 30,99 <b>,</b> 992	6,688 34,98,694	3 <b>2</b> 0 6,546	22 6,210

No 63-NUMBER OF STATE-PUBLIC, LOCAL FUND AND PRIVATE AIDED HOSPITALS AND DISPENSARIES WITH NUMBER OF BEDS AVALLABLE IN THEM, NUMBER OF INDOOR AND OUTDOOR PATIENTS TREATED IN THEM, NUMBER OF INDOOR PATIENTS DIED THEREIN ALSO THEIR INSOME AND EXPENDITIFE DITRING THE YEAR 1963 -conf.

Prome   Prom			Incom	Income (excluding Balance).	unce).			Expenditure.	
(11)	Serial number and Province.	1	From Local Municipal Funds.	From Subscriptions.	From Other Sources,	Total.	On Esta <b>blie</b> hment.	On other objects.	Total.
croot, Vollore         croot, Vollore         croot, Vollore         croot, Vollore         24,3274         74,832         1,12,668         24,500           outer, Cuddalore         cute.         cute.         27,3274         74,832         1,12,668         24,500         15,560         15,560         15,560         15,560         15,560         15,560         17,28,500         17,28,500         17,28,500         17,28,500         17,28,500         17,28,500         17,28,500         17,28,500         17,28,500         17,28,500         17,28,500         17,28,500         17,28,500         17,28,500         17,28,500         17,28,500         17,28,500         17,28,500         17,28,500         17,28,500         17,28,500         17,28,500         17,28,500         17,28,500         17,28,500         17,28,500         17,28,500         17,28,500         17,28,500         17,28,500         17,28,500         17,28,500         17,28,500         17,28,500         17,28,500         17,28,500         17,28,500         17,28,500         17,28,500         17,28,500         17,28,500         17,28,500         17,28,500         17,28,500         17,28,500         17,28,500         17,28,500         17,28,500         17,28,500         17,28,500         17,28,500         17,28,500         17,28,500         17,28,500			(12)	(13)	(14)	(16)	(18)	(17)	(18)
Dept.   Headquarters   13,97,360-42   1,61,302-14   30,539-20   555-60   15,59	2 South Arcot, Vellore	20,31,182	2,73,274	74,832	1,12,668	24,91,906	3,88,561	7,26,244	11,14,705
Spirit   Particular   Particu	ot V	13,97,360.42	1.61,202-14	30,529-20	(128-(10)	15,90,349.76	7,88,655-40	8,01,694.36	15,90,349-76
oulosis Sanatorium, Tom- 15,96,440 17,28,500 17,28,500 17,500 sm.  one 5,90,937 1,06,869 11,403 7,6  pital, Dindigal.  nament Erskin Hospital,  chapuram 53,00,200.44 1,12,194.35 3,79,616:11 3,44,461:82 13,  nument Headquarters spital, Nagapattinam.  Mirasdar Hospital, Thanja 30,26,859 2,71,076 2,01,308 71,296 35,796:11 10,39  giris 60,645 90,692 10,39  numari- Headquarters 10,56,182	Manchespuran Medical	6,08,083	:	:	25,002	6,33,0%	3,03,865	3,20,220	6,33,085
nment Headquarters 5,90,937 1,06,869 11,403 7,6  nment Erskin Hospital, chapuran 53,00,200.44 1,12,194.35 3,79.616:11 3,44,461:82 13,  nment Headquarters spital, Nagapattinam.  Mivasdar Hospital, Thanja-  Spital, Nagarcoil 10,56,182 14,151 7,190  Hospital, Nagarcoil 119,74427-92 243489-65 9,68728-61 1,31,31,31,31,31,31,31,31,31,31,31,31,31		15,96,440	:		17,28,500	17,49,973	5,73,646	10,91,050	16,64,696
minent Hoadquarters 5,90,937 1,06,869 11,403 7,6  minent Erskin Hospital, durai.  thapuram	: :								
1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484   1,64,484	18nt 18ndian	5,90,037	1,06,869	11,403	:	7,09,201	3,39,794	3,64,392	7,04.186
runent Headquarters S9,00,200-44 1,12,194-35 3,79.616:11 3,44,461-82 13, 13, 14,461-82 13, 13, 14, 14,61-82 13, 13, 14, 14,61-82 13, 14, 14,151 14,151 14,151 14,151 15, 14, 151, 14,151 15, 14, 151, 14,151 15, 14, 151, 14,151 15, 14, 151, 14,151 15, 14, 151, 14,151 15, 14, 151, 14, 151 15, 14, 151, 14, 151 15, 14, 151 15, 14, 151, 14, 151 15, 14, 151, 14, 151 15, 14, 151, 14, 151 15, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14, 151, 14,	Erskin	:	:		1,64,484	1,64,484	15,31,441	33,40,510	48,71,951
nment         Headquarters           spital, Nagapattinam.         30,26,859         2,71,076         2,01,308         71,296         35,786           rappalli         23,20,934         5,02,843         1,80,704         1,71,206         31,786           reli         487         60,645         90,692         21,71,206         31,786           reli         30,645         90,692         21,71,806         31,786           runari         meadquarters         10,56,182              runent         Headquarters         10,56,182               Hospital, Nagercoil         7,18,486           14,151         7,31,80,100	; ;	53,00,200.44	1,12,194.35	3,79.616:11	3,44,461.83	13,66,292.72	16,44,222-20	14,71,988-61	30,16,210.81
rappalli 30,26,859 2,71,076 2,01,308 71,296 veli 23,20,934 5,02,843 1,80,704 1,71,200 giris 487 60,645 90,692 21	n <b>t</b> I, Nagapat sdar Hosp	:	:	:	:	68,015.83	5,72,065-06	14,62,693.87	20,34,758.93
umari—       10,56,182          nment       Headquarters       10,56,182          spits!, Kenyakumaril       7,19,486        14,151         Hospital, Nagercoil       1,19,74,427-92       243489-65       9,68,728-61	8 Tiruchirappalli 9 Tiruchirappalli 0 The Nilgiris	30,26,859 23,20,934 487	2,71,076 5,02,843 60,645	2,01,30S 1,80,704 90,682	71,296 1,71,200 21	35,70,539 31,75,681 10,35,856 71884 (Bal.)	16,66,043 14,77,647 6,02.256	19,01,727 16,86,393 5,06,484	35,67,770 31,64,040
mment Headquarters 10,56,182 spital, Kenyakumaril 7,19,486 7,19,486 243489.\$5 9,68,728.6)	:	3	:	:	3	:	:	:	:
Hospital, Nagercoil 7,19,486 243489-25 9,68,728-61		10,56,182	i	:	:	10,56,182	3,94,071	6,65,593	10,59,664
	T. B. Hospital, Nagercoil	7,19,486 1,19,74,427·92		243489-85	14,151 9,68,728·61	7,33,637 1,31,86,637·38	2,90,873 56,73,669-12	4,42,764 1,08,64,666·89	7,33,637 1,68,31,491-45

No, 64-- NUMBER OF THE STATE SPECIAL RAILWAY PRIVATE, NON-AIDED AND SUBSIDISED HOSPITALS, NUMBER OF BEDS AVAILABLE AND NUMBER OF INDOOR AND OUTDOOR PATIENTS TREATED IN THEM DURING THE NEAR 1963.

4,84,365 82,689 19,41,212 35,548 ,37,097 20,29,932 1.25,141 5,07,280 7,07,481 :  $\Xi$ (will be furnished separately). 5,01,863 81,11 6,94,012 19,46,974 1,26,141 18,82,423 43.517 1,15,981 4,66,869 : 17,469 82,958 4.574 5,417 58,789 2,031 ents died indoor pair 883 20,793 : : 383 : 98 165 2,100 23 335 Number of beda 1497 363 970 (10) (will be furnished separately). 20 40 25 ; -1070,T * Class VIII subsidied. Class VI Private Non-Number of Institutions. : Class VI Railway. : 9 Others Class II State Special (3) Porests and Surveys. : → Police. **©** . : : Govt. Headquarters Hospital at Wanchespuram .. Chengleput Medical Collede Hospital, Chingleput : Govt. Hoadquarters Hospital at Nagapattinam : Govt. Headquarters Hospital at Nagercoil Gevt. Headquarters Hospital, Dindigul : : Tuberculosis Sanatorium, Tambaram Raja Mirasder Hospital. Thanjavur Tuberculosis Hospital at Nagercoil Serial number and Province. : Erskine Hospital, Madurai ... : : : : : : Ξ 6. Ramensthapurum : : Kanyskur ari-8. I iruchirappalli 1. North Arest 2. South Arcot 7. Thanjavur-3. Chingleput-4. Coimbatore 10. The Nilgirie 9. Tirunelveli 5. Maderai-11. Selem 25 13.

No. 65—Distribution of Medical personnel in the Madras State during 1963.

Provincial Head quarters.

				1 100010 Mile 1	7000 Manie	cr <b>a.</b>		
Name of designation.	State	Public.	State	Special.	Local .	Municipal.	Pr	ivate.
	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.
(1)	<b>(2</b> )	(3)	(4)	(5)	(6)	(7)	(8)	(9)
I. Medical Officers, Class I Service—								
(a) Salaried	69	22	••		••	••		1
(b) Honorary	18	4	••	• •	• •	• •	I	• •
2. Assistant Surgeons, Class I Service—								
(a) Salaried	124	65						3.
(b) Honorary	34	25	• •		• •	• •	• •	• •
3. Assistant Surgeons (Including Sub-Assistant Surgeons), Class II								
(a) Salaried	24	2				• •	• •	
(b) Honorary	1	12				• •	• •	••
4. Nurses	64	598	18	• •		<b>3</b> 6	••	26
5. Midwives		78	3			108	• •	J
6. Dhais	••	4	••	••	• •	• •	••	• •
7. Anciliary Staff-								
(i) Nursing Order- lies.	341	271	• •	• •	. • •	• •	8	7
(ii) Technicians	72	3			• •			1
(iii) Sweepers	119	106				• •	• •	7
(iv)Ministerial Staff	193	62				• •	1	10
• •								

No. 65—Distribution of Medical personnel in the Madras State during 1963—cont.

District Headquarters and other Urban areas.

	State I	Public.	State S	pecial.	Local M	unicipal.	Priva	le.
	(o) Males.	Females.	(E Males.	(13)	(14) Males.	(15)	(9) Males.	(17) Females.
I. Medical Officers, Class I Service-			• •		, ,		` ,	` ,
(a) Salaried	. 22		• •		••	••	5 <b>3</b>	17
(b) Honorary	. 29	2	••			••	2	
2. Assistant Sur geons, Class Service—	ī.							
(a) Salaried .	. 273	103	17	4	33	18	46	25
(b) Honorary .	. 75	14					7	
3. Assistant Surgeons (Including S Assistant Surgeons Class II Service—	ub-							
(a) Salaried .	. 79	11	1	2	18	10	3	
(b) Honorary .	. 11	74				2	6	6
4. Nurses	251	877	1			39	48	418
5. Midwives		236		27		44		108
6. Dhais				• •			••	••
7. Anciliary Staff-	_							
(i) Nursing Order lies.		410	27	4	58	74	99	108
(ii) Technicians .	. 128	ŏ			• •	• •	114	43
(iii) Sweepers .	. 708	297	20	4	54	22	59	47
(iv) Ministerial Sta	Aff. 393	39	1		2		71	40

No. 65- -Distribution of Medical personnel in the Madras State During 1963--cont.

					Rura	d nreas.			
		Sta	te Public.	State S	pecial.	Local M	unicipal.	Pr	ivate.
		(81) Males.	(6) Females.	(20) Males.	(E Females.		(E) Females.	(24) Males.	(25)
1. Medical Offic Class I Service									
(a) Salaried	-	5	•••	1	••	••	••	1	••
(b) Honorary	••	1	• •	• •	••	<b>⊕</b> t <b>⊕</b>	••	••	••
2. Assistant geons, Class Service—	Sur- I								
(a) Salaried.	• •	233	33	44	4	89	7	33	14
(b) Honorary		3		2	••		• •	••	••
geons (Inclue Sub - Assis									
(a) Salaried	940	26	4	19		85	5	2	2
(b) Honorary	• •		23	••		18		3	36
4. Nurses	• •	63	198	18	26	1	29	19	119
5. Midwives			351		34		193	••	48
6. Dhais.			80			• •	• •	***	• •
7. Anciliary Staff-									
lies.	rder-	358	255	139	28	146	164	91	45
(ii) Tachnicians		74	1	8		12	5	18	1
(iii) Sweepers		390	180	139	35	192	38	96	43
(i <b>v</b> ) Ministe <b>rial</b> ₄i	Staff	78	6	34	14	2	2	27	••

No. 66—Diseases of Patients in the classes of Hospitals and Dispensaries in the Madras State during 1963.

Diseases.	Treated.	Deaths.
(1)	(2)	(3)
1. Cholera	9,272	642
2. Dysentory	12,0 <b>0,2</b> 10	380
3. Gonnorhea	1,01,804	3
4. Malaria	5 <b>6,</b> 00 <b>5</b>	33
5. Rhumatic fever and Rheumatism	87,548	60
6. Small-pox	2,232	160
7. Syphiles	1,28,143	55
8. Tuberculosis of Lungs	2,99,956	1,444
9. Other Tuberculosis Diseases	96,651	814
10. Diseases of the Nervous system	50,341	58 <b>3</b>
11. Beri—Beri	11,490	• •
12. Diseases of the eye	23,24,533	449
13. Diseases of the ear	17,684	
14. All Diseases of respiratory system	6,15,686	124
15. Except Pneumonia and Tubercle of lunge.	16,15,837	112
16. Alucers of the Liver	30,255	424
17. Digestive system excluding Diarrhoea,	23,99,519	582
dysentery and tumour.	200	
18. Injuries (General and Local)	27,801	\$84.
19. Labour	6,94,059	1,652
20. Other diseases of the liver	6,356	8

No. 67-Number of Mental Patients, Religions, Mortality, Caste, etc., in Madras State during the year 1963.

Centre.		Admitted during the	Re- ad <b>mitt</b> ed during	Total p	opulation of Hospital.	Mental	Dis- charged	Dis- charged	Died.
<b>50.07</b> 6.		year.	the year.	Males.	Females.	Total.	oured.	other- wise.	Diva.
(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Compulsory	• •	753	22	1,861	625	2,485	190	512	44
Voluntary		200	7	595	466	1,061	5 <b>3</b>	<b>30</b> 3	21

		Daily		Religion o	f patients treated.	
Oes	nire.	average atrength. (10)	Hindus.	Muelims. (12)	Christians, (13)	Others (14)
Compulsory	••	••	625	50	70	8
Voluntary	••	••	167	10	25	

			Monta	d patients (cris	minal).			
Genire.		Admitted.	Re. admitted.	Total including number remaining from previous year.	Discharged.	Died.	Expendi- ture.	Recoipts from patients,
		(15)	(16)	(17)	(18)	(19)	(20)	(21)
Compulsory	• •	32	••	150	27	1	***	***
<b>Voluntary</b>	• •	-	•.•	4.6	• •	019	••	•
	147-2	2612 _A						

No. 68—Patients Age-war Admitted into the Mental Hospital in the Madras State during 1963.

<b>a</b> .	,				Under 20 year	8.		20-40 years	
Centre-	M aa	ras.		Males.	Females.	Total.	Mules.	Females.	Total.
(1	)			(2)	(3)	<b>(4)</b>	(5)	(6)	(7)
Compulsory		• •		46	<b>2</b> 2	68	384	94	478
Voluntary	••	••	• •	5	8	13	77	60	137
		Total		51	30	81	461	154	615

				40	0-60 years	î.	_48	bove 50 ye	ars.		Total.	
Centre-	Madre	28.		Males.	Females.	Total.	Males.	Femaics.	Total.	Males.	Females	. Total.
			•	(8)	(9)	(10)	(11)	<b>(12)</b>	(13)	(14)	(15)	(16)
Compulsory				132	56	188	15	4	19	577	176	753
Volunta y	••			27	16	43	6	}	7	115	85	200
•	Tota	L)	••	159	72	231	21	3	26	692	261	953

No. 69—Cases of Insanity in the Patients admitted in the Mental Hospital, Madras State during 1963.

Actiologic	al faci	ors and		Pre-d	isbursing c	ases.		xciting cus			Total.	
ansociate	a cono	strons.		Males.	Females.	Total.		Females.	Total.	Males.	Females.	Total.
	(1)			(2)	(3)	(4)	(ŏ)	(6)	(7)	(8)	(9)	(10)
Mental dist				102	17	119	199	32	231	301	49	<b>35</b> 0
Toxins				137	49	186	105	52	157	242	101	243
Infections				453	195	648	388	177	565	841	372	1,213
		Total	• •	692	261	95 <b>3</b>	692	261	953	1,384	<b>5</b> 22	1,906

# No. 70—Statement showing the form of Mental Disorders in the Admissions, Discharges and Deaths in the Madras State during 1963.

Ν	Ianie.			Decen	ined on the aber of the eding year	pre-		issions duri the year.	ing		Total.	
				Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.
	(1)			(2)	(3)	(4)	(ŏ)	(6)	(7)	(8)	(9)	(10)
Compulsory	••		*,*	1,284	449	1,733	577	176	753	1,861	625	2,486
Voluntary	••	••	• •	480	381	861	115	85	200	<b>595</b>	466	1,061
							I	Discharges.				

					Recoveries.		Otherwise.			
				Males. (11)	Famales.	Total. (13)	Males. (14)	Females.	Total. (16)	
Compulsory Voluntary	••	••	••	162 3 <b>3</b>	28 20	190 53	533 1 <b>67</b>	<b>2</b> 23 135	7 <b>5</b> 5 . <b>3</b> 03	

·			Dis	charyes —cor	ıt.	Remui	ning on 31st D	ece <b>mbar</b>
			•	Deaths.		200,734	1962.	
			Males.	Females.	Total.	Moles.	Females.	Total.
			(17)	(18)	(19)	(20)	(21)	(22)
Compulsory	 	••	26	18	44	i,3 <b>3</b> 5	405	1,740
Voluntary	 ••	••	16	Б	21	379	<b>30</b> 5	684

### MEDICO-LEGAL INVESTIGATIONS:

(Source: Director, State Forensic Science Laboratory, Madras.)

No. 71—Statement showing the places from which cases, in which articles were tested for poisions were received during the year 1963.

							H	uman.		
						Gener	<u>s</u> l.		Ab	orlion.
			District.		In viscera.		Other	Other articles.		viscera.
					Number of cases.	Number of detections.	Number of cases.	Number of detections.	Number of cases.	Number of detections.
			(1)		<b>(2)</b>	(3)	(4)	(5)	(6)	(7)
	Madras State.									
1	North Arcot	• •	••		46	27	24	16		
2	South Arcot				76	35	13	2		••
3	Chingleput				55	37	7	5	***	• •
4	Coimbatore				336	248	44	26	. ,	• •
5	Kanyakum <b>a</b> ri	• •			81	68	10	1		• •
6	Madras				221	152	1,674	624		••
7	Madurai				325	278	36	15		••
8	The Nilgiris				13	8	2	2		
9	Ramanathapura	n.			66	47	12	9		
.10	Salem				186	129	48	26		••
11	Thanjavur				150	85	18	6		
12	Tiruchirappalli	• •			92	56	27	7	• •	• •
13	Tirunelveli	• •		• •	175	136	30	12		••
			Total		1,822	1,307	,945	751	• •	•••
						***************************************				

					ion-cont.	Cattle.					
				Othe	Other articles.		viscera.	Other articles.			
				Number of cases.	Number of detections	Number of cases.	Number of detections.	Number of cases.	Number of detections.		
				(8)	(9)	(10)	(11)	(12)	(13)		
1 North Arcot	• •	• •		• •	• •	5	1	• •	• •		
2 South Arcot		• •		••	••	• •	• •	••	• •		
3 Chingleput	- •			••	• •	5	2	••			
4 Coimbatore						4	3	1	••		
5 Kanyakumari	٠.		•••		••		••	_	•••		
6 Madras						10	1	1	***		
7 Madurai		••		• •		2	1	•	••		
8 The Nilgiris		•••	•••		••		•	~	••		
9 Ramanathapuram				••	••	••		••	••		
10 Salem	••	••	• •	••	• •	2	• •	••	••		
	••	• •	••	••	• •	3	• •	••	••		
Il Thanjavur	• •	• •	• •	••	• •	4	1	••	••		
12 Tiruchirappalli	• •	• •	• •	• •	• •	3	ì	• •	•••		
43 Tirunelveli	• •	• •	• •		• •	3	1		••		
		Total				41	11	_	_		
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	••		• •		11	2	••		

No. 72—STATEMENT OF POISONS DETECTED IN THE ARTICLES DURING THE YEAR 1963.

(Source: Director, State Forensic Science Laboratory, Madras).

	<b>(</b>	1	Tuman p		,	Cattle po	risoning.			
	and a second	i d	\$ # 8	***	Abo	rsion	and	<del></del>	è é	- one
	In vicera e contente.	In tissues other than viscora.	In excreta stomach co tents.	Inmiscollaneous articler.	In visc. ra and contents.	In miscell- aneous articles.	In viscera c contents.	In tissues other than viscera.	In exercta stomach a tents.	In miscellaneous articles.
(1) Inorganic.	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
Arsonic	12	••	1	4	••	••	••	• •	• •	
Copper	42	• •	50	61	• •	• •	• •	• •	• •	• •
Cyanide	12		***	4	• •	• •		• •		••
Cyanide and Mer- cury	3	• •	••	1	••	••	• •	••	• •	••
Ferrie Ferrocyanide	• •	• •		5	• •	• •	• •	• •	• •	••
(Prussian blue) and Silver Nitrate				54						
Glass pieces	• •	••	1	1	••	• •	• •	0.0	• •	• •
Graphite and Man- ganese	1	• •	ı	1	••	••	• •	• •	••	••
Hydrochloric Acid	• •	• •	1	1	••	• •	••	* *	••	• •
Hydrocyanic [Acid	5	• •	• •	1	910	• •	• •	0.0	••	••
Iron and Manganese	* *	0+0	•:•	2	• •	• •	• •	• •	• •	• •
Mercury	• •	• •	3	2	• •	• •	9-4	• •	••	• • •
Nitric Acid	4	* *	11	14		• •			• •	••
Nitrite	16	• •	11	1	111	• •	• •		••	••
Prussian blue	• •	• •		2	• •	• •	••	• •	••	• •
Sulphurio Acid	• •	••	1	1	• •	• •	• •	• •	••	••
Sulphur and zine compound Zine phosphide	17	• •	5	13			••		••	••
Zine phosphide					_		-	-		_
	119		75	115					• •	<u></u>
Organic.										
Alcohol	165		2	47		• •			• •	• •
Alcohol and Bar- biturio Acid	4	• •	- 1.	1		••	• •	• •	••	
Alcohol and dia- zinon.	16	• •	1	6	••	••	* *	014	**	•.•
Alcohol, diazinon and kerosene oil.	•	••	••	. 6	••	••	••	••	••	••
Barbiturate	25	• •	• •	49 1	••	••	••	•••	••	••
Baytex	••	• •	••	ı	• •			••	••	••
Calcium Hydroxide	3	• •	4	3	••	••	••	••	••	••
Camphor and diazi-	4	••	1	••	••	••	••	••	• •	••
non Chloropromazine			1	1	••		••	••	• .	••
Chloroxylenol	••		1	1	••		••	•••	• •	
Cresois	7		3	10	••	••	•	••	••	••
Crystal violet	••		1	1	• •	•••	••	•••	670	••
Depsene	. •		2	2	••	• •		••	• •	• •
Datura	••	• •	••	1		••	••	••	•	••
D.D.T	••	••	6	6	• •	••	• •	•	.4	••
Dettot	••	••	2	2	• •	••	-	~	-	-

No. 72—STATEMENT OF POISONS DETECTED IN THE ARTICLES DURING THE YEAR 1963—cont

		F.	luman po		Cattle poisoning.					
	omd)	ن څ	con-	₹	Abo	rtion	and	رة و غ	, ,	346
	In viesera contente.	In tissuss other than viscera.	In exerta stomach ce tonts.	In miscellaneous articles.	In viscera and contents.	In miscell- aneous articles.	In viscora contents.	In tiesues other than viscera.	In excreta stomach contents.	In miscellaneous articles.
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
Organic—cont.										
Diazinon, Kerosene- oil and Parathion	6 <b>52</b> 8	••	227	399 4	••	• •	6	• •	••	
Diazinon and Kero-	360	• •	178	288	• •	• •	• •	• •	••	• • •
sene oil Diazinon and Parathion	19	••	1	6	••	• •	• •	• •	••	••
Endrin Endrin and Kero-	1 <b>22</b> 98	• •	3	47 3 <b>6</b>		••	6	• •	••	6
sene oil Eucalyptus Oil	8	• •	1	2			• •	• •	••	••
Gammexane	• •	• •	25 18	41 17	••	• •	••	• •	• •	• •
Kerosene oil Kerosene oil and		••	1	1	• •	•••	• •	• •	••	••
Camphor Kerosene oil and D.D.T.			2	2		· ·		• •	••	• •
Madar	59		2	7	• •					••
Malathion	7	• •	5 1	15 1	• •	• •	• •		• •	••
Morphine ealt  Malathion and  diazinon	• •		••	70	• •	• •	••	••	••	••
Malathion and kerosene oil.	22	• •	16	1	• •	• •	• •	• •	••	••
Methylsalicylate	• •	• •	1	2		• •	• •	• •	• •	• •
Mineral oil Mydritatic alkaloid.			3	5		•••	• •	• •	••	• • •
Napi-halene		• •	2	2 7	• •	* *	4	* *	• •	2
Nux vomica	9 110		5	47	• •			• •	• •	••
Oleander	110		55	174	• •	•• .	• •	••	••	••
Paranitrophenol	379 79 <b>8</b>	• •	67	616	• •	• •	42	• •	• •	• • •
Parathion and alcohal	63	••	2	14	• •	• • •		• •	••	
Parathion and kero- seme oil.	167	• •	8	49	• •	• •	• •		••	••
Parathion and Paranitrophenol	<b>2</b> 5	••	2	6	• • •	••	* *		• •	••
Parathion. Malat- thion and Pyret- hrum	• •	-	• •	51	• •	••	• •	• •	••	••
Petroleum Hydro- carbon		• •	1	]	••	••	••	• •	••	••
Phenol	• •	• •	$\cdot \cdot \cdot_2$	$\frac{1}{2}$	••	• •	••	• •	• •	• •
Sulphanilamide Turpentine	• •	• • •	$ ilde{ar{z}}$	5		••	••	• •	· ·	• • •
Total	4,081	• • •	665	2,077			<u> </u>			16
19000		. <del>-</del>					_		-	
Maxed poison.				•						
Acohol and Cyanide	14	•••	<u>::</u>	2	-		<u></u>	•••	<u></u>	••
Total	14	<u>···</u>	<u>···</u>	3	• •	••	···	••		-
Peison detected	4,207		7 <b>3</b> 0	2,194		••	57	•••	••	16
Pois in not detected.	3,547		1,166	237	••	••	86	•••	••	108
_				0.441	-	_	·	_	-	
GRAND TOTAL	7,754		1,896	2,431		_	143		•••	110

No. 73-SUMMARY OF WORK DONE.

20.00	19	62.	19	63.
Nature of exhibits.	Number of cases investingular	Number of articles examined.	Number of cases investigated.	Number of articles examined.
(1)	(2)	(3)	(4)	(5)
1. TOXICOLOGY SECTION—	CHEMICAL	DIVISION		
Human poisoning cases	2,833	9 <b>,65</b> 9	3,763	12,081
Animal poisoning cases	44	308	44	262 ⁻
Total	2,877	9,967	3,811	12,343
3. SECTION DEALING WITH EXAMINATION OF ARTICLES INVOLVED IN CASES OF CHEATING, CORROSIVE ACIDS USED IN CRIMES, ETC., AND EXAMINATION OF INKS IN SPECIAL CASES FOR THEIR COMPARATIVE MERITS.	*64	<b>37</b> 8	43	186
Inke	10	10	13	13
Total	74	588	56	199
4. SECTION DEALING WITH EXAMINATION OF ARTICLES INVOLVED IN CASES OF EXPLOSION AND COUNTRY BOMBS	*		41	175
Total			41	175
MISCELLANEOUS GERERAL ANALYSIS	25	25	27	27
Total	25	25	27	27
5. SECTION DEALING WITH EXAMINATION OF STOMACH WASH, URINE BLOOD FOR ALCOHOL, CONNECTED WITH OFFENCES UNDER MADRAS PROHIBUTION ACT, EXAMINATION OF OPIUM AND SAMPLES OF INDIAN AND IMPORTED FOREIGN LIQUOR, GANJA AND OPIUM AND SECTION DEALING WITH THE SPIRITUOUS MEDICINAL AND TOILET PREPARATIONS FOR EXCISE DUTIES, DENATURANTS AND CALIBRATION OF DELICATE INSTRUMENTS AND MEASURES FOR THE EXCISE DEPARTMENT, BOARD OF REVENUE (CT).		7,728		6, <b>34</b> 3
Total		7,728	••	6.848
BIOLOGY D	IVISION.			
6. DIVISION DEALING WITH EXAMINATION OF STAINS OF BLOOD, SEMEN AND OTHER BODY FLUIDS, HAIR, BONES, TISSUES, ETC., FOR ORIGIN.	880 38	5,1 <b>9</b> 6 1 <b>84</b>	861 72	<b>4,925</b> 548
Total	918	5,380	933	5,476
PHYSICAL	DIVISION.			
7. SECTION DEALING WITH EXAMINATION OF ARTICLES RELATING TO RESTORATION OF FILED OFF NUMBERS, STOLEN COPPER WIRE:, TAXI METER, PAINT FOR COMPARISION, TRACTORS, TYRES, ETC.	13	36	61	509
Total	13	36	61	509

No. 73-SUMMARY OF WORK DONE-cont.

27 . 4 7 11 14	1,9	162.	1963	l <b>.</b>
Nature of exhibite.	Number of cases investigated.	Number of articles examined.	Number of cases investigated.	Number of articles examined.
(1)	(2)	(3)	(4)	(5)
BAL	LISTICS			
8. SECTION DEALING WITH EXAMINATION OF FIREARMS, AMMUNITIONS, ETC.	••	••	45	178
Total		, , ,	45	178
9. SECTION DEALING WITH EXAMINATION OF DOCUMENTS.	145	3,077	169	5,066
Total	145	3,077	169	5,065
10. SECTION DEALING WITH EXAMINATION OF COUNTERFEIT COINS AND FORGED CURRENCY.		160	7	86
Total	8	160	7	86
11. SECTION DEALING WITH EXAMINATION OF FOOT PRINTS.	20	114	13	51
Total	20	114	13	51

^{*}Government in G.O. Ms. No. 942, Home, dated 30 March 1964 have sanctioned the re-grouping of the existing twelve sections in four divisions and hence some of the cases could not be shown under one division, in the year 1962.

No. 74—STATEMENT SHOWING THE RESULTS OF MEDICO-LEGAL ANALYSIS ACCORDING TO CASES.

					1	962.		196 <b>3.</b>			
Nature of exhibits.			Total number of cases investing	Number of cases detected.	Total number of articles.	Total number of cases investi-	Number of cases detected.	Total number of articles inves-			
(1)					(2)	(3)	(4)	(5)	(6)	(7)	
		I. <b>T</b> (	OXIC	OLOG	Y SECT	ION.					
		(6	ı) Hı	UMAN .	Poisonin	g.					
		,-	-,	Gener							
I Cases in which viscers at tested for poisons.—	nd conte	ents w	7070		1, <b>52</b> 9	1,032	5,186	1,822	1,308	7,754	
The viscera of individual	g										
Poison detected	• ( •	. 1,	308								
Poison not detected			514								
1	Cotal .	. 1	812								
2 Cases in which tissues other						S	• •	• •	••	••	
tested for poison.  Cases in which excreta, stomach contents receive were tested for poison.	vomit, d	ejecta it visc	or		1,253	493	1,342	1,885	741	1,896	
4 Cases in which only miso were received.	ellaneou	arti	cles		51	41	121		••	•=	
5 Miscellaneous articles rece under entries Nos. 1, 2	eived wand 3.	it <b>h</b> o	8.66		••	b 6	3,000	• •	••	2,221	
·				Abor	tion.						
6 Cases in which wiscers of	r conte	nts v	rere			• •	• •	.4	••	• •	
examined.  The viscora of individua	la										
Poison detected		:	Nil.								
Poison not detected	• •		4								
	Total		4								
7 Cases in which only mis were received.					••	• •	• •	<b>5</b> 6	9	206	
\$ Miscellaneous articles recumentry No. 6.	eolved w	ith c	2565			• •	• •	• •	,••	4	
ender onvey are a	Tota	al (a)			2,833	1,566	9,659	3.767	2,058	12,081	
		(	b) A:	MAL	Poisonin	īg.					
9 Cases in which viscera a horned cattle were tested	nd cont d for pois	ents f	rom		20	10	113	25	7	78	
The viscera of cattle-											
Poison detected	• •	• •	7								
Poison not detected	• •	••	18								
	Total	•••	25								
10 Cases in which viscers as animals other than ho tested for poison.	nd conte	ents f	rom vere		17	6	124	17	3	65	
The viscers of cattle-											
Poison detected	• •	••	3								
Poison not detected	••	••	14								
	Tetal		17								

No. 74—Statement Showing the Results of Medico-legal analysis According to cases—cont.

		<b>JAI</b> 0010	••				
		1	1962.			1963.	
Nature of exhibits.		Total number of cases investi-gated.	Number of cases detected.	Total number of articles.	Total number of cases investi- gated.	Number of cases desected.	Total number of articles inves- tigated.
(1)		(2)	(3)	(4)	(5)	(6)	(7)
TOXICO	LOGY	SECTION	I—cont.		•		
• • • • • • • • • • • • • • • • • • • •	MAL PO	-DISONING	-cont.				
11 Cases in which tissues other than viscera		• •	••	• •	••	••	••
were tested for poison.  12 Cases in which animal excreta, dejects or stomach contents forwarded without		1	1	1	* 4	••	••
viscers were tested for poison.  13 Cases of animal poisoning in which only miscellaneous articles were received.		6	1	23	2	1	1
14 Miscellaneous articles received with cases under entries Nos. 9 to 12.		••	• •	47	• •	••	117
Total (b)	• •	44	18	308	44	11	262
SECTION DEALING WITH THE EXAMINATION OF ARTICLES INVOLVED IN CASES OF CHEATING, CORROSIVE ACIDS USED IN CRIMES ETC., AND EXAMINATION OF INKS IN SPECIAL CASES FOR THEIR COMPARATIVE		*64	••	578	43	••	186
MERITS.		10		10	13	••	18
Total		74	•••	588	56	<u>···</u>	199
SECTION DEALING WITH THE EXAMINATION OF ARTICLE INVOLVED IN CASES OF EXPLOSION AND COUNTRY BOMBS.		•	•.	• •	41	•.•	175
Total				* *	41	•••	175
100			4				
MISCELLANEOUS GENERAL AN- ALYSIS.		25	• •	25	27		27
Total		25	• •	25	27	••	27
SECTION DEALING WITH EXA- MINATION OF STOMACH WASH, URINE AND BLOOD FOR ALCOHOL, CONNECTED WITH OFFENCES UN- DER MADRAS PROHIBITION ACT, EXAMINATION OF OPIUM AND SAMPLES OF INDIAN AND IMPORT-		dia	• •	7,728	••	••	6,342
ED FOREIGN LIQUOR, GANJA AND OPIUM AND SECTION DEALING WITH THE SPIRITUOUS MEDICINAL AND TOILET PREPARATIONS FOR EXCISE DUTIES, DENATURANTS AND CALIBRATION OF DELICATE INSTRUMENTS AND MEASURES FOR THE EXCISE DEPARTMENT, BOARD OF REVENUE (CT).							
Tota	a			7,728	•••		6,843
							•

[•] Government in G.O. Ms. No. 942, Home, dated 30th March 1964, have sanctioned the re-grouping of the existing twelve sections in four divisions and hence some of the cases could not be shown under one division, in the year 1962.

The number of detections with reference to number of articles is not applicable to these sections, wide text in the respective sections.

No. 74—Statement Showing the Results of Medico-Legal Analysis according to cases—cont.

		1962.		1963.			
Nature of exhibite.	Total number of cases investing	Number of cases detected.	Total number of articles.	Total number of cases investigated.	Number of cases detected.	Total number of articles inves.	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	
	OISIVIG YE		. 100	•••			
DIVISION DEALIN WITH EXAMINATION OF STAINS OF BLOOD, SEMEN AND OTHER BODY FLUIDS, HAIR, BONES, TISSUES, ETC.	880	705	5,196	861	677	4928	
FOR ORIGIN.	38	•••	184	72	··	548	
Total	918	705	5,380	933	677	5,476	
PHYSIC	AL DIVISION	٧.					
SECTION DEALING WITH EXAMINATION OF ARTICLES RELATING TO RESTORATION OF FILED OFF NUMBERS, STOLEN COPPER WIRES, TAXI METER, PAINT FOR COMPARISON, TRACTORS, TYRES, ETC.	13	9,0	86	61	••	509	
Total .	. 18		36	61		509	
BA	LLISTICS.						
SECTION DEALING WITH EXAMINATION OF FIREARMS, AMMUNITIONS, ETC.		<u> </u>	• •	45	••	178	
Total .				45		178	
SECTION DEALING WITH EXAMI- NATION OF DOCUMENTS.	145		3,077	169	•••	5,005	
Total .	. 145	•••	3,077	169	•••	5,065	
SECTION DEALING WITH EXAMINA. TION OF COUNTERFEIT COINS AND FORGED CURRENCY.	8	•••	160	7	••	86	
Total .	8	• •	160	7	• • •	86	
SECTION DEALING WITH EXAMI- NATION OF FOOT PRINTS.	20	•••	114	13	•••	51	
Total .			114	13	<del></del>	51	
						<del></del>	

# No. 75—District war Statement Showing the Number of Cases Received under Grave Offences During the year 1963.

(Source: Director of State Forensic Science Laboratory, Madras.)

								Number of
	Мон	iras i	State.					
1	North Arcot		••	٠.	••		••	32
2	South Arcot	••	••	••	••		••	35
3	Chingleput		••	••			• •	41
4	Coimbatore	••		••	4.4	• •	••	99
5	Kanyakumari		••	••	••	••	1.0	7
6	Madras	••	••	••	••	••	••	22
7	Madurai				• •	• •	• •	70
8	The Nilgiris		• •		• •	• •	• •	1
9	Ramanathapur	am			• •		0.0	56
10	Tiruchirappalli	••					• •	59
11,	Thanjavur					<b>419</b>	••	48
12	Tirunelveli			• •			• •	74
13	Salem		+ 4.4	••	••	tes	• •	97
						<b>Fotal</b>	• •	641

## DISTRICT WAR.

No. 76—Statement showing the Number of Samples Analysed in the Probibition Wing of the State Forensic Science Laboratory During the Year 1963.

	Districts.							Number of samples.
	(1)							(2)
1	North Arcot	988			• •	• •	• •	436
2	South Arcot	• •		• •			• •	207
3	Chingleput		• •			• •		244
4	Coimbatore		• •	• •	• •		••	942
5	Kanyakumari	••	• •	••			٠.	59
6	Madras	• •	• •	••	• •	••		2,144
7	Madurai	• •		• •		••	. • •	666
8	The Nilgiris		• •	••	• •	••	••	169
9	Ramanathapura	m	• •	• •	• •		••	66
10	Salem	•	••	• •	• •	• •	••	401
11	Thanjavur	••	••	• •	••	•.•		596
12	Tiruchirappalli	••		••	••	••	••	243
13	Tirunelveli	,••	••	••	• •	••	••	170
						Total		6,343

No. 77-General Analysis for Government Departments, etc.

Received from.	Nature of substance.	Number of exami- nation. (3)	Total for the year.
(1)	(2)		(4)
l Dean, Government General Hospital, Madras.	Urine and Blood	2	3
2 Director, Barnard Institute of Radiology, Government General Hospital, Madras.	Barium Sulphate	7	7
8 Resident Medical Officer, Government General Hospital, Madras.	Oil	3	
Municipal Health Officer, Tiruvanna- malai.	Vomit	2	2
5 Resident Medical Officer, Government General Hospital, Madras.	Urine and Blood	3	2
6 Health Inspector, Primary Health Centre, Thurinjipatti.	Milk powder	1	1
7 Resident Medical Officer, Government Royapettah Hospital, Madras.	Vomit	1	1
8 Sub-Magistrate, Dharmapuri	Nagamaili leaves	1	1
9 Dean, Veterinary College, Madras	Vegetable matter	1	1
10 Dean, Government General Hospital, Madras.	Blood and biopsy born	2	2
11 Dean, Government General Hospital, Madrae.	Urine and Blood	2	2
Defence Depar	rtment, Government of India.		
Resident Naval Officer, Navy Officer, Madras-9,	Burnt Cigarette and tobacco leaf.	2	2
z.	Panchayat <b>Union.</b>		
Commissioner, Panchayat Union, Pudu- obattram,	Milk powder	1	1
		27	27

## No. 78-Total Number of Institutions in the Madras State.

1.year									1963-64.
2. Recognised	l instituti	ons							
Uni	versities				••	• •	••	••	2
Colleges-	_								
Male	08							• •	102
Fen	nales	• •		• •	• •	• •	••	••	26
Schoola-	_								
Mal	8		• •	• -				• •	32,778
Fen	nales	• •		• •	••	••	• •	••	466
				Total	(Unive	rsities,	College	s and Schools).	
Mal	ОВ			• •		• •		• •	32,882
Fen	nales	٠.				• •	• •	• • .	492
1. Unrecogni	sed insti	lution	-						
Mul	es						• •	• •	• •
Fon	nales		• •	• •		• •	•••	••	
4. Total of r	ecognised	and u	nrecogn	nised is	netitutio	ns—			
Mal								• •	32,882
Fer	nales	• •		• •	••	• •	••	• •	492

# No. 79—Total number of scholars attending institutions in the Madras State, 1963-64.

	Total	57,58,970
Total number of scholars attending recognised and unrecognised institutions.	$\begin{cases} \textbf{Males} & \cdots \\ \textbf{Females} & \cdots \end{cases}$	35,77,52 <b>2</b> 21,81,448
Unrecognised institutions	{Males	• •
Total	{ Males	3,577,522 2,181,448
Schools	Males Females	3,516,9 <b>05</b> 2,165,516
Colleges	Males	5 <b>6</b> ,6 <b>78</b> 15,5 <b>94</b>
Univesities	Males	3,93 <b>9</b> 338
cholars attending recognised institutions—		

No. 80—Classification of Colleges and Schools in Bural abeas and number of scholars attending them in Madras state during 1963-64.

Type of institutions,	•			Number of institutions.	Scholare.
(1)				(2)	(3)
(-/	3	or Mal	<b>A</b> £	(-)	(-)
TV: 1143	•		•••	1.	0.400
Universities	••	••	••	9	<b>3,463</b> 3,678
Colleges for Goneral Education Colleges for Professional and	S.	oial Tra		18	2,612
tion.	оро	cial Ec	Iuca-	10	2,012
Schools for General Education-					
High School		• •	••	1,055	<b>344,9</b> 79
Post-Basic School			• •	3	187
Middle School		••		44	21,614
Senior Basic School				821	<b>223</b> ,12 <b>5</b>
Higher Elementary Schools				4,081	889,718
Junior Basic Schools				2,678	348,494
Lower Elementary Schools	**			18,974	1,854,142
Schools for Professional Education	n and L	Special .	Edu-		
Basic Training Schools				35	6,318
Normal Training Schools					٠٠,
Technical, Industrial and Arts	and C	rafts		18	1,774
Schools for Adults				294	4,729
Other type of schools				29	2,011
	For	Female			
	FUI	Lamera	a.	_	
Colleges for General Education	• •	• •		4	1,307
Colleges for Professional Education.	ication	and Sp	ecial	••	••
Schools for General Education-					
High Schools		• •		61	18,024
Middle Schools		• •	• •	,1	110
Nursery Schools		••	••	8	514
Schools for Professional and Spe	ecial Ec	lucation			
Pre-Primary Training (Basic)		• •		1	80
Basic Training Schools			• •	10	1,856
Normal Training Schools		• •		1	2 <b>80</b>
Arts and Crafts	• •		0.0	5	387
Other types	• •	••	• •	2	110
	•	Total	••	28,147	8,729,534

No. 81—Classification of colleges, schools and number of scholars attending them in the Madbas state during 1963-64.

			Number of	Scholars.			
Type of institutions.			institutions.	Males.	Total.		
(1)			(2)	(3)	Females. $(4)$	(5)	
Recognised-							
Universities		• ••	2	3,939	338	4,277	
Colleges for Arts and Science for	r Male	s	48	41,717	1,523	43,240	
Colleges for Arts and Science for	r Fem	ales			11,484	11,484	
a v							
Colleges for Professional Education Training Colleges for Males .			13	1,309	138	1,447	
Training Colleges for Females			6	1,005	730	730	
Engineering including Indian Technology, Madras.	•		8	5,413	12	5,425	
Technology			••			••	
Medicine			7	3,751	1,156	4,907	
Veterinary			I	671	6	677	
Agriculture			1	694	7	701	
Forostry			1	215		215	
Law			1	1,102	55	1,157	
Physical Education	•		2	387	135	5 <b>22</b>	
Total <	Males Fema		34	13,542	1,509 730	15,051 730	
<b>~*</b> * * * * * * * * * * * * * * * * * *							
Colleges for Special Education-			2	26	167	193	
Music		• • •	15	903	154	1,057	
				61	194	1,057	
Social Education	•		$\frac{1}{2}$	429	21	450	
Others (Rural Institutions) .						400	
	To	otal	20	1,419	348	1,767	
Schools for General Education—							
High Schools for Boys .			1,596	676,977	121,321	798,298	
High Schools for Girls			316	4,979	163,261	168,240	
Middle Schools for Boys			76	18,850	11,031	29,881	
Middle Schools for Girls			7	437	1,571	2,008	
Post Basic Schools .			3	141	46	187	
Senior Basic Schools			1,192	234,299	165,319	399,618	
Junior Basic Schools			3,283	292,669	206,209	498,878	
Higher Elementary Schools		* -	4,967	864,532	552,671	1,417,203	
Lower Elementary Schools		••	20,675	1,365,081	919,496	2,284,577	
Total	∫ Bo		31,792	3,452,549	1,976,093	5,428,642	
Touri	₹ Gi		368	7,222	166,450	173,67	

No. 81—Classification of colleges, schools and number of scholars attending them in the Madras State during 1963-64—cont.

Type of institution.		Number of	Scholars.			
Type of institution.		institutions.	Males.	ales. Females.		
(1)		(2)	(3)	(4)	(5)	
Schools for Professional Education		•				
Normal Training Schools for Musters	• •	6	1,728	••	1,728	
Normal Training Schools for Mistresses		. 15	• •	2,197	2,197	
Basic Training Schools for Masters		70	12,774	63	12,837	
Basic Training Schools for Mistresses		47		7,344	7,344	
Nursery Training Schools		4		326	326	
Technology and Polytechnic		N.A.		• •		
Industrial and Arts and Crafts Schools Males	for	65	6,933	315	7,248	
Industrial and Arts and Crafts Schools Females.	for	23	25	1,064	1,089	
Commercial Schools		472	22,858	8,468	31,326	
Physical Education School		1	99		99	
		3	36	8	44	
$\text{Total}  .  \begin{cases} \text{Males} \\ \text{Females} \end{cases}$	••	617 89	44,428 25	8,854 10,931	53,282 10,956	
Schools for Special Education						
Other Fine Arts		2	81	26	107	
Oriental Studies for Males		14	. 486	114	600	
Oriental Studies for Females		1	• •	50	50	
Social Education for Males	. •	1	187		187	
Socials Education for Females		1	* *	40	40	
School for Handicapped		19	1,260	649	1,909	
Adult Schools		318	6,697	1,282	7,979	
Reformatory Schools for Males		7	2,881	183	3,064	
Reformatory Schools for Females		5	9141	714	714	
Jail Schools for Males		8	1,084		1,084	
Jail Schools for Females		1		64	64	
Music Schools (Females)		1	5	66	71	
Others—if any	• •		• •			
Total { Males Female:	3	369 9	12,676 5	2,254 9 <b>34</b>	14,930 939	
Grand total of Colleges		32,882 492	3,570,270 7,252	1,990,919 1,90,529	5,561,189 1,97,781	

No. 82—Number of Recognised Educational Institutions under the Management of Government Local Board and Private Management and of Unrecognised Institutions and number of scholars in the Madras State during 1963-64.

Institutions managed by	Number of institu- tions.	Number of scholars on rolls on 31st March 1964.	Average daily attendance,
(1)	(2)	(3)	(4)
Recognised-			
Under public management			
Government	1,828	385,096	341,346
District Board/Panchayat Union.	20,939	2,672,732	2,209,748
Municipal Council	1,194	449,596	394,012
Under private management			
Aided Unaided	8,889 524	2,202,661 47,985	1,939,026 43,579
Total	33,374	5,758,970	4,927,711
Number of girls in institu Number of boys in institu		1,990,919 7,252	

No. 83-Stages of Instruction in Recognised Schools for General Education, 1963-64.

nber of schools [High, Post-Basic, Middle,	Senior	31,792	368	32,160
Total	••	3,459,771	2,142,543	5,603,214
Nursery stage	• •	2,514	2,334	4,848
Primary stage		<b>2,</b> 51 <b>7,34</b> 9	1,741,126	4,258,475
Passed beyond the Primary stage, be not passed beyond the Lower secondary (Middle stage).		648,206	288,223	936,429
Middle stage. —				
Passed beyond the Lower Seconds (Middle stage) but not passed t Matriculation Examinations.		291,702	110,860	402,563
High stage				
(1)		(2)	(3)	(4)
Stage.		Boys.	Girls.	Total

No. 84—Number of pupils classified according to Sex, Race or Indian creed in Madras State, 1963-64.

<b>17</b>						Scholars.	
Name of com		•			Men. (2)	Women.	Total.
Scheduled Classes			••		530,890	293,325	824,215
Scheduled Tribes					24,082	12,387	36,469
Non-Brahmin-							
Other than Backward					9,17,830	573,950	1,491,780
Backward		• •		• •	1,479,351	843,114	2,322,465
Brahmins	••	• •			173,234	131,260	304,494
Muslims—							
Other than Backward					92,525	59,611	152,136
Backward	• •			• •	107,870	64,173	172,043
Indian Christian							
Other than Backward					113,932	90,274	204,206
Backward					116,939	100,002	216,941
Jains					6,214	3,814	10,028
Anglo-Indians				• •	5,244	<b>5,25</b> 0	10,494
Others and unclassified			••		9,411	4,288	13,699
		Г	otal		3,577,522	2,181,448	5,75 <b>8,97</b> 0

## MADRAS UNIVERSITY.

No. 85—Statement of the number of candidates who appeared for and passed the examinations and the number that qualified for the degrees, titles, certificates and diplomas during the year 1963.

(Source: Registrar, Madras University, Madras.)

				Number es	vamined.	Number	passed.	degrees.	uulified for or title or ificate.
Exa	sminatio	ne.		April.	September.	April.	September.	April.	September.
	(1)			(2)	(3)	(4)	(5)	(6)	(7)
Pre-Univer	sity exa	minati	on						
Boys		••	••	20,954	9,878	9,473	3,828	9,613	3,376
Girls	••	••	••	4,809	1,855	2,926	830	2,943	743

^{*} Details of number of candidates for the whole examination and under each part.

(Pre-University Examination—Details of number of candidates for the whole examination under each part.)

						Ap	peared.	F	assed.
						April.	September.	April.	September.
Whole ex	minati	on				20,028	2,207	10,447	196
		••					Part I	<b>3,96</b> 9	873
		***		• •			Part II	8,181	1,497
			• •				Part III	1,931	75
Part I				• •	••	2,074	4,892	1,102	3,056
Part II	٠. ٨	• •		• •	• •	263	862	192	689
Part III	••	••	••		••	4,513	6,343	1,623	2,541

No. 85-Statement of the number of candidates who appeared for and passed the examinations and the number that QUALIFIED FOR THE DEGREES, TITLES, CERTIFICATES AND DIPLOMAS DURING THE YEAR 1963-com.

(Source: Registrar Madras University.)

Examination.			Boys.	ya.			. (		Ģ	Girle.		
	Number	Number examined.	Number	Number passed.	Number	qualified.	Number	Number examined.	Numbe	Number passed.	Number	Number qualified.
(1)	March.	September.	March.	September.	March.	September.	March.	September.	March	September.	March.	Septembe
Matriculation	1,692	492	438 55	61 130	438	61 130	367 9	22.55	260	20 13	260 4	20 13
Oriental Titles—Examinations Final	Final											
Stromani (All bran-	14	:	10	:	10	:	63	:	<b>.</b>	:	1	:
2.A Sanakrit and Tamil·	:	:	:	:	:	:	:	:	:	:	:	:
Sanskrit and Malaya- lam.	<b>5</b>	:	7	:	2	:	1	:	:	:	:	:
2.B. Malayalam and Sanskrit.	:	.:	*	:	:	:	:	:	:	;	:	:
Hindi and Sanskrit.	- 1	;	. 6	:	:	:	-	:		:	7	;
Afzul-ul-ulama	***	: ;	286	: :	296	: :	98	• ;	94 S	: :	<b>89</b>	: :
Adib-i-Fazil - Persion	7		:	: :		::	::	4 9	: :	::	::	: <b>:</b>
Sangita Siromani	63	:	63	:	67	:	:		:	:	;	;
ation n and	:	ĥ.			2				:	:	:	:
subsidiary.					:		į		:	•	;	
B.A. (O.R.), Part I Part II	380 146	27.7	141	102	:		₩ c	38	528	16	:	:
<del> - </del>	410	279	221	133	233	134	3 <b>2</b> 4	35	18	23	25.	:67
Beamination.			Boys.	.4					Girls.			,
	Number	Number examined.	Numbe	Number passed.	Number	Number qualified.	Number	Number examined.	Numb	Number passed.	Number	Number qualified.
(3)	April. (2)	September.	April. 3	September.	April.	September.	April.	September.	April.	September.	April.	September (13)
B.A. (N.R.), Part I.a.	1,637	1,259	723	969	):	<u>;</u> :	562	188	476	126	<u>;</u> :	:
Part II.a.	1,704	856 182	884 1.262	454 135	: :	: :	<b>5</b> 66 545	126 31	391 527	153 28	: :	: :
Part II.b. Part III.s.	1,589	194	1,463	177	: :	::	601	. F. 5	580	200	: :	::
Part III.b. Part IV.	1,643	541 3041	1,190	317	::	::	551 551	5 <b>4</b> 5	483	36 3	::	::
		) •	7,110	200		:	Ace	5	ķ	4	:	:

No. 85-Statement of the number of candidates who appeared for and passed the examinations and the number that QUALIFIED FOR THE DEGREES, TITLES, CERTIFICATES AND DIPLOMAS DUBING THE YEAR 1963-cont.

(Source: Registrar Madras University.)

. •		-	Boys.	18.		i		!	8	Girle.		
etamandron.	Number	Number examined.	Numbe	Number passed.	Number	Number qualified.	Number	Number examined.	Numbe	Number passed.	Number	Number qualified.
	March!	September.	March	September.	March! April.	September.	March!	September.	March!	September.	March! April.	September.
(1)	8	(3)	<del>(*</del> )	(6)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)
B.Sc. (O.R.), Part I Part II	9	6 57	328	3 15	36	16	: 63	67 FI	; <b>e4</b>	:⊣	:∾	· }
B.Com. (O.R.), Part I Part II	æ œ =	ଐ ଫ ଦୁ	<b>64</b> 60 5	ବ୍ୟ ଧନ୍ତ ଉପ	: : 67	· . p	:::	:::	:::	:::	:::	:::
B.Sc. (N.R.), Part I.s.	3,594	2,879	2,406	1,033	:	; :	874	438	683	280	: :	: :
Part I.b.	3,824	1,245	2,036	751	:	: :	768	35 SE	548 829	9 8 8 8	•	:
Part II-b.	3,045	307	2,847	243	: :	: :	871	589	805	55	<b>:</b> :	• :
Part III-a.	3,871	967	2,424	345	: :	: :	8 8 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	238 80 80	716 220	රු සී ල් සී	:	::
Part IV	3,704	1,140	2,626	715	1,963	830	886	168	783	119	521	240
B.Sc. Home Science—	. :		:	:	:	:	233	88	168	2 <b>7</b>	:	:
Part II	::		:	:		:	227	01	226	et j	:	:
Part III-a.	:	:	:	:	:	:	202	70 e	210	14.	: :	: 5
Part III-b.	:	:	:	:	:	:	287	207	7.17	14	1/1	<b>&gt;</b>
B.Com. (N.R.), Part I	829	463	421	227	•	•	:	:	:	:	:	:
Part II	724	126	930	200	•	:	:	:	:	:	:	:
Fare 111-8. Part III-b	758 940	1.86 2.46	624	142	582	142	::	::	: <b>:</b>	: :	: :	: <b>:</b>
and III C.	,	i i	!									
M.A. Part I Part II	377	:	30ŏ	: :	974	: :	93	: .	<b>∞</b> 0	: :	.63	• •
M.A. (Social Work)—	;		-				90		9			
	2		61	:		:	75	•	7	:	:	:
M.Sc. Part I.	366	÷	282	:	9.46	:	115	:	86	:		:
ч	07.4	:	040	:	4	:	7 6	:	2 6	:	9	:
M.Nc. Honie Science	:	:	:	:	:	:	91	:	07	:	:	:
Part II	:	:	:	:	:	:	38	:	32	:	32	1
M.Com., Part I	58 38	18	33	19	::	::	::	::	::	; <b>:</b>	::	::
	•		25	(N.R.) = Nev (O.R.) = Old	New Regulations. Old Regulations.	<b>ទាំ</b>						

No. 86-Results of Professional Examinations, 1963.

(Source: Registrar, Madras University.)

				Boys.	2					Girls.	نور		
Framination.	,	Number	examined,	Number pe	passed.	Number qu	qualified.	Number	examined.	Number	passed.	Number qu	qualified.
	i.			-	je	_		_	*.eq.	/	43 43	1	
		yronno' yelul.	məsə(I oquoydə)	.hpnf <b>Vanua</b>	eptembe məsəA	·hynf Lunuv	gebrempe Messempe	.ljul.	Septemb	.yunari yung	á <b>m∍i</b> q <b>s</b> Z m∍sea	·hini.	dererne Pecer
(3)		r 3	_S	€	( <u>9</u> )	e ê	E	<u>®</u>	g <b>@</b>	(10)	(11)	(18)	(18)
M.D. Degree	:	56	:	15	:	16	:	17	:	99	:	9	:
M.S. Degree	:	65	:	21	:	21	:	90	:	*	:	<b>→</b>	:
M.S. (Higher Specialities)	:		:	ന ഗ	:	୧୦ ପ	:	:00	:	: ~	: :	: 🕶	::
I. M.B.B.S. (Integrated)	::	566	194	834	146	•	: :	232	09	102	40	:	:
II. M.B.B.S. (Integrated)	:	316	525	127	240	:	:	66	174	49	113	::	::
I. M.B.B.S. (Nevised)	::	101	000	6 : 6		::	: :	:01	108	76	69	: <b>:</b>	::
Final M.B.B.S. (N.B.)	:	4 4 6 4 4 6 4 4 6	4 80	164	185	184	185	67	86	47	57	47	57
Final M.B.B.S. (O.R.)	: :		60		:	:	:		:	:-	:	•	:
I. B. Fharm. (integrated) B. Pharm. Prely. (O.R.)	::		:1-	5 F	: 0	::	::	4 H	::	<b>-</b> :	::	::	: :
II. B. Pharm. (Intergrated)	:	38	::	10	• )	; •	:,	:	:-	:	:	:	:
B. Pharm. Final I. B.D.S. (Integrated)	: :	₩ ₩	2 9	64 <u>C</u>	က တ	P4 ;	٠ ;	:00	• :	: ო	: :	::	::
II. B.D.S. (Integrated)	: :	16	ap ap	13	7	:	;	*	63	4	64	:	:
III. B.D.S. (Integrated)	:	7	9	က	410	:	:	<b>~</b>	:	1	:	: :	: :
III. B.D.S. $(O.R.)$	::	Q [~	m3 000	70 C	N 49	::	::	· 63	:	: 6N 1	: <b></b> '	::	: : [,]
Final B.D.S. Degree	:	11	တ	G	10	<b>©</b>	ς.	_	~	→	-	7	<b>→</b>
B.Sc. Degree	: .:	67	:	C¶	:	<b>61</b>	: :	16	:♥	12	:≉	::	::
Nursing		:	*	•	:			,	Ŀ	9	c	0.2	c
B.Sc. Degree (Nursing)	::	:	:-	: :	: ;	: :	: :	27	3 3	19	3 64 64	n <b>i</b>	° 5]
D.L.O	:	•	, rb	. m	, es	•	က	:	:	:-	:	:•	:
D.O	:	9	က	<b>69</b>	-	<b>64</b>	63	:	7	<b>⊸</b>	:	4	:
D.M.R.D.	:	φ,	:;	9.	;1	Θ.	: ٢	: 4	; <b>c</b>	:63	: ◄	: 69	; ◄
1.0.H	: :	4 6.5	7.	7		<b>,</b> H		٠:	':	٠:	';	٠:	٠:
D. Orth.	:	· m	ः च्या	-		-	300	:	:	:	:	:	:

No. 86-Rebulls of Professional Examinations, cont. (Source; Director, Registrar, Madres University.)

				Boys.	ا ق		;			Girls			
Acaminations.	Ä	Number exami	mined.	Number passed.	assed.	Number qu	qualified.	Number	exemined.	Number 1	puesed.	Number 9	qualified.
			r.ioq		Te .19ð.					_	19 		
		*hmr hionuol	Septemble Menemb	.ylur <b>t</b>	odsnestqe2 mesekl	Lanuar) Link	odmoiqs2 msssU	inonuol.	Septembl Mossum	.hjn _i . havnu <b>v</b> j	dm:AqsZ m259A	• հ <b>լո բ</b> հ <b>ստաթ</b> բ	dməlqəB Tossan
(1)		(2)	ි ල	, €	(9)	(9)	, 6	(8)	, 6	(10)	(11)	(12)	(13)
D.A	:	, 10	9	₹1	<b>10</b>	*	14)	•	:	:	:	:	-
D.V	:	ಣ	4	ಣ	*	en ·	7	:	;	:	:	:	:
D.C. & E.S	: ;	64	:#	٠:	10	ଶ :	:01	: :	::	::	::	::	: <b>:</b>
I B.V.Sc. (Integ.)	: :	671	67	69	679	:	:	•	61	1	c)	ŧ	;
II B.V.Sc. (Integ.)	: :	6	61	10	*	1	:	, perl	:	-	:	:	:
III B.V.Sc. (Integ.)	:	9 \$	50	13	N 0	:	:	:	:	:	:	: :	: :
III B.V.Sc. (Revised.)	::	20	61	67	<b>8</b>	: :	::		::	<b>:</b> :	::	::	::
B.V.Sc. Inter., Part I	:	64	*	1	1	:	:	:	:	:	:	i	•
	:	2	10 5	ကဋ္ဌိ	<b>10</b> 2	:-	: 6	:	:	:	;	:	:
E.V.Sc. Degree (Final) (U.K.) Final B.V.Sc. Degree (R.R.)	::	20 16	39	31	34	11	* <b>19</b>	:-	::	:~	::	<b>:</b> :	: €
I M.V.So	:	49	9	27	4	• ;	:	;	:	:	į	:	3
II M.V.Sc.	:	889	107	22 28 8	116	20 K	136	10	: 61	:1	:	; ~	::
B.L. Degree	::	702	216	471	108	471	108	10	·	41	::	14	: :
M.L. Degree	:	36	:	4	:	4	:	લ્ય	:	:	:	:	:
B.E. (Integ.)-		070	7 90	168	<b>P</b> U6	7	*04					;	;
	: :	2887	159	713	86	713		: :	: :	::	: :	: :	: :
IU B.E.	: :	; :	•	•	:	:	•	:		;	:	•	:
Civil Branch	:	164	16	11	<b>64</b> 6	73	20,	:	•	:	:	:	:
Mechanical Branch	:	3558 -	150	212	109	218	109	•	:	:	:	:	: :
Electrical Branch	:	0 23	671	001	F :	100	h :	: :		: :	: :	: <b>;</b>	: :
Enga Branch	: :	20	10	11	ŭĢ	11	5	:		:	:	:	:
Mining Branch	:	20	11	<b>2</b> .	ಬ	•	κÞ	:	•	•	:	:	:
Fourth B.E.	:		:;	: 0	: 6	: 6	: \$	:	:	:	:		:
Civil Branch	:	154 980	= <b>3</b>	3 00 10 00 10 10	3 5	185	3 5	:	: :	:	: :	::	: :
Electrical Branch	: :	195	28 85	117	47	117	41	: :	•	: :	:	:	:
B.E. (O.R.)	:	:	:	:	:	:		: }	:		:	:	:

* Nine candidates who passed final B,V.Se. Part II have yet to Pass final B.V.Se, Part I and hence not shown in the qualified.

::::	:::::	:::	:::	::::	::	:::	• •	COMPONENT OF STREET	* *	
::::	:::::	:::	:::	::::	<b>.</b> .	:::	: :	တော်က (၂၈ ) (၂၈ တွေ့က (၂၈ ) (၂၈ တွေ့က (၂၈ ) (၂၈	\$ en	: ⁵⁰ : ; ; ; ; ; ; ;
::::	: : : : : : : : : : : : : : : : : : :	:::	:::	::::	•	:::	: :	한 10 · · · · 19 교육 · · ·	: ::-	• • • • • • • • • • • • • • • • • • • •
::::	::::	: : :	:::	::::	::	::::	; :	(사) (제 1 (1) (제 1 (1) (제 1) (제 1)	्र १ क	o
***	::::	: : :	* * *	* 4 5 4	::	:::	·: :	103	: ::=	*:::::::::
::::	::::	:::	:::	• • • •	::	o • •	;	180 180 190 190 190 190 190 190 190 190 190 19	: : • =	* co : : : : :
² ee − ∞ .	487 H	275	90 TO 60	1:::	::	: :	: :	170 52 7 7	8 :01	24 : : : : : : : : : : : : : : : : : : :
- d : E	සා <b>සා</b> දෝ නව දෝ සා	161	137	: ফাজ	1.6	10 14 17	13	553 145 17 16	80 ; rd 5	⊒ : α ω ν 4 ν ∶ α
<b>⊶•a</b> ;∞	22 1.2 1.	: 67 67	ය. සේ 1ට භා	:	:::	:::	: :	170 52 7 49	સુ :લા ^ફ	24 : : : : : : : : : : : : : : : : : : :
-4:F	ବ୍ୟ ୧୯ ୧୯ ୧୯ ୧୯ ୧୯ ୧୯ ୧୯	161	137 19	100	1: 1	10 14 17	13	145 145 17 16 102	00 · 10	101 11:00 80 41 : 8
<b>4</b> 8 : 14	48. 50. 50.	146	158		:::	:::	: :	302 83 7 71	4 62	465 : : : : : : : : : : : : : : : : : : :
es ≓ : 5°	77 72 8	297 389	279 25 41	; : 10 e	n: 91	11	13	841 236 24 175	139	ლი ლი ლი ლი ლი ლი ლი ლი ლი ლი ლი ლი ლი ლ
;:::	::::	:::	;::	::::	 nee- lics,	ng dine	an <b>d</b> sion	  ?ear	[ear	:::::::::
::::		:::	mch Sranch	::	ih Engil Hydraul	ion ngineering I Machine	Mechanics ineering. nal Combus	First Year	Second )	ogy 
::::	Mechanical Branch Electrical Branch Tele, Communication Branch Mining and Metallurgy	ee	Elect ical Branch	h nches	Electrical Branch M.So. (Engg.) Degree  Branch (a) Public Health Enginee.  ring. Branch (b) Advanced Hydraulics.	Dam—Construction and Irrigation Branch (c) Structural Engineering Branch (d) Electrical Machi	Design. ranch (c) Soil Mechanics and Foundation Engineering. ranch (f) Internal Combusion	Engineering. B.T. Degree (Revised) B.T. Degree (O.R.) B.T. (Saxio Degree) M.Ed. Degree	Exam narion. Agriculture (Integrated, Second Year Examination. Agriculture (O.R.)	II B.Sc. (Ag.) Final B.Sc. (Ag.) Degree  M.Sc. (Ag.) Degree  Branch (a) Agronomy  (b) Plant Pathology  (c) Entomology  (d) Horticulture  (e) Agriculturel  (g) Agriculturel  (g) Agriculturel
B.E.	Mechanical Branch Electrical Branch Tele. Communication F Mining and Metallurgy	Final B.E. Degree Civil Branch Mechanical Branch	Elect ical Branch Tele-Communicat	Highway Branch Additional Branches Mecha-ical Branch	Electrical Branch  M.So. (Engg.) Degree Branch (a) Public H  ring.  Branch (b) Advance	ction an (c) Stru (d)	Design.  Branch (e) Soil Me Foundation Enginee  Branch $(f)$ Internal	Engineering.  B.T. Degree (Revised)  B.T. Degree (O.R.)  B.T. (Easio Degree).  M.Ed. Degree	Exam nation, Agriculture (Integr Examination. Agriculture (O.R.)	W
I B.B. II B.E. III B.E. Civil Bre			Tele-Cor	Highwa Additio Mecha	Electric M.Sc. (I Branch ring. Branch	Dam- Constru Branch Branch	Design. Branch ( Foundal Branch (	Engineering B.T. Degree (F B.T. Degree (G B.T. (Basic D) M.Ed. Degree Agriculture (I	Exam nari Agriculture ( Examinati Agriculture I B.Sc. (Ag.)	II B.So. (Final B.So. W.So. (Ag. Branch (ag. (bg. (ag. (ag. (ag. (ag. (ag. (ag. (ag. (a

1963—cont.	
EXAMINATIONS,	iversity.)
RESULTS OF THE PROFESSIONAL	Registrar, Madras Uni
No. 86.—RESULTS OF	(Source:

qualified. : : :::::: : ; September  $\cdot hm_{I'}$ Number : 2 January December. ::::: • passed.September Girls. Number · Am : : • Ė : ÷ -hionuo p examined. September – December 6) 3 Number :::: ·hinl า สมาเลย l E December. : : : : ŧ . qualified. gebremper -Number 9 ·hinl 48 10 21 38 15 21 ლ ლ Lanual. 3 9 : : : : : December. 1 : pussed. September-Boys. Number 2 3 ·hinc 3 25 12 5 3 3 --hinnupf : : : September. December. 1 1 : 1 (3) Numb r eramined. 50 35 90 14 33 ·hmf Rionuof 3 : .g : : : : : : Certificate in Sciences and Huma-B. Technical Degree (Integrated) Examination Certificate Examinations. B.So. (Toch.) Degree (O.R.) Cortificate in Librarianship Certificate in Anthropology Diploma Examinations.— Diploma in Indian Music M. Tech. Degree Part I B. Lib. So. Degree ... Diploma in Journalism Diploma in Geography Certificate in German Certificate in French Final B.Sc. (Tech.) Diplome in French Diploma in German "xaminations. III B.Sc. (Tech.) B. Arch. Degree II B. Technical II B.Sc. (Tech.) I B.Sc. (Tech.) Architecture. 1 B. Technical Intermediate

R.R. - Revised Regulations.

Diploma in Antaropology	:	29	:	N		1	29	:	i	:	:	:	:	:
Diploms in Physical Education	lucation	31	ł	98	_	3	30	:	ı	:	:	:	:	:
Diploma in Business Management Part I.	Management	69	:	<b>.</b>		5	:	:	;	:	:	:	:	:
Diploma in Business Management Part II,	Management	<b>2</b>	:	*	•	1	3	:	•	:	:	:	:	:
Diploma in Business Management Part III.	Management	18	:	18	~	410	15	:	H	•	7	:	1	:
Diploms in Managemer	nt Studies													
Diploma in Intermediate Exami-	diste Exami.	50 2	:		20	0.70	ଛ	1	:	•	:	:	:	:
Diploms in Economics	:	<b>C1</b>	٠		63	:	67	:	:	:	:	;	:	:
Diplome in Politics and Public Administration.	and Public	10	:	<b>A</b>	0	3	01	:	<b>~</b> 4	:		:	7	:
Diplome in Statistics	• •	-1	•		10	:	9	:	p=4	:	~	:	-	:
Diploma in Social Service	7i00	64	:		83	:	69	:	:	:	:	:	:	:
				Ö	B.=01d	O.B. = Old Begulations.	DS.							
				Z	RNow	N.RNew Regulations	ons.							

# ANNAMALAI UNIVERSITY.

No. 87—Examinations Results, April 1964.

(Source: Registrar, Annamalai University.)

Toom Toom Toom Toom Toom Toom Toom Toom	132
	1 8. Wideon Rine

44	ιĊ	4	<b></b>	ч,	က	12	٦,	c) .	က	:	42		40	55	20	31			
13	61	:	:	:	:	જ	:	:	:	:	67		;	:	:	:			
64	:	:	:	:	:	:	:	:	:	:	:		:	;	:	:			
6	:	:	:	:	:	-	:	:	:	:	61		:	:	:	:			
7	21	:	:	:	•	~	:	:	:	;	:		:	:	:	:			
35												99							
13																			
17																			
<b>6</b> 3	:	٠1 ·	<b>~</b> ,		:	က	:	07	-	:	14	Hons.	13	ග	S)S	B			
48	9	ı,	<b>,</b>		o.	14	ಣ	63	4	~	42		40	57	21	<b>63</b>			
14	<b>3</b> 1	:	:	:	:	જ્ય	:	:	:	:	C3		:	:	:	:			
34	<del>.,</del>	ıc	<b>,</b>	~	۵	77	ಣ	21	⇉	<b>,</b>	40		40	57	21	32			
8#	စ	ıcı	~		11	20	4	63	₹1	-	43		40	57	<b>7</b>	35			
:	:	:	:	:	:	:	;	:	:	•	:		:	:	:	:	(38.)		
:	:	:	:	:	:	:	:	:	:	:	:			:	:	•	še. (En		
:	:	:	:	:	:	:	:	:	:	:	:		:	:	;	:	sed M.		
:	:	:	:	:	reach	:	ics	:	:	am	didsu	•	,	:	:	:	vet published	ats.	
Teaching	Painting	Linguistice	Pelugu	Kannada	Course in F	German	Linguist	Sanskrit	Telugn	Malayah	Libraria		:	anical)	ical)	(cal)	Results not yet	No final year students.	
Dioloma in Teaching	٠	Do.	Do.	ou.	rtificate C	Do.	Do.	Do.	Do.	Do.	Do.	i	E. (Civil)	E. (Mech	S. (Electr	3. (Chemi	Ed. Resul	No final y	
22 Dir	ଧ	24	25	<b>5</b> 6	27 Cei	83	58	30	31	33	33	?	34 B.	35 B.1	36 B.1	37 B.1	38 M.	~	

No. 88-RESULTS OF THE ANGLO-INDIAN HIGH SCHOOL EXAMINATION, 1963.

[Source.--(1) Inspector of Anglo-Indian Schools, Madras; and

(2) Secretary, Council for the Indian School Certificate Examination, New Delhi.]
Supplementary Anglo-Indian High School Examinations Standards XI and X hold in April 1963.

Serial number and	Num	ber of exami	ned.	N	umber passec	i.
name of examination.	Boys.	Grils.	Total.	Boys.	Girls.	Total.
(1)	(2)	(3)	( <del>4</del> )	(5)	(6)	(7)
1 Anglo-Indian High School examination (Standard XI).	195	90	285	157	70	227
2 Anglo-Indian High School exemination (Standard X).	165	120	385	108	87	195
Supplementary Anglo.Indian High School Examination Standards XI and X held in Nevember 1963.						
1 Anglo-Indian High School Examination (Standrd XI.)	31	16	47	27	16	43
2 Anglo-Indian High School Examination (Standard X.)	44	34	78	30	25	<b>55</b>
3 Indian School Certificate Exami- nation*	46	46	92	41	40	81

^{*} There were no candidates for the Higher School Certificate Examination.

No. 89-RESULTS OF THE PRESCRIBED GOVERNMENT EXAMINATIONS.

(Source -Secretary to the Commission for Government Examination, Madras.)

		Number	r examin	ed.		Number po	tesed.	
Name of examination.			T	otal.		\	To	tal.
	Males.	Females.	This year.	Last year.	Males.	Females,	This year.	Last year.
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
1. E.S.L.C. Public Examination, 1964.	1,181	918	2,000	<b>52,</b> 55 <b>2</b>	579	<b>523</b>	1,102	22,333
2. Craft Instructors', Course Examination, 1964 in								
(a) Wood Work	20	Nil	20	20	15	Nil	15	17
(b) Weaving	16	Nil	16	23	9	Nil	9	31
3. Madras Government Technical Examinations, 1963.—								
Accountancy—Lower	456	65	521	584	153	14	167	290
Do. Higher	438	12	450	378	52	2	54	112
Commercial Practice-Lower.	53	14	67	54	24	<b>9</b> E0	24	19
Do. Higher.	43		43	53	17			_
_		• •				· Para	17	23
Banking—Lower	82	• •	82	63	50	• •	ъ0	39
Do Higher	60	1	61	83	20	• •	20	31
Commercial Geography Lower.	28	1	29	17	20	1	21	5
Do. Higher.	34		34	41	18	••	18	20
Shorthand (English)-Lower.	1,047	301	1,348	1,317	349	104	453	482
Do. Higher,	434	36	470	467	59	1	6 <b>0</b>	72
Tamil Shorthand—Lower	22	3	25	31	13		-	
Do. Higher	31	4	35	26	6	• •	13 6	11
							-	12
Typewriting (English)—Lower Do. Higher	5,445 2,674	1,719 877	7,164 3,551	6,860 3,377	2,373 1,054	825 376	3,198	2,131
							1,430	1,088
Tamil Typewriting—Lower	979 730	281 287	1,26 <b>0</b>	925 615	644 366	204	848	764
Do Higher	700	201	1,017	015	300	90	456	394
Shorthand (English) High Speed—	0.0		0.4	40	•		_	
150 words	33	1	34	40 9	1	91.0	1	11
180 words	11	••	11	8	1	8:0	1	414
Tamil Shorthand High Speed 80 words	16		16	9	Ì	41	1	
100 words	2	••	2	1	•			2
Typewriting (English) High						••	••	••
Speed	38	9	47	70	10-	1	11	13
Geometrical Drawing -Lower.	500	11	511	558	114	4	118	193
Do Higher.	71	6	77	137	20	1	21	32
Agriculture -Lower	680	9	689	647	257	3	260	111
Do. Higher	235	25	266	253	109	15	124	117
Handloom Weaving -Lower	749	195	944	924	204	63	267	428
Do. Higher	146	40	186	128	62	12	74	29
Engine Driver	76	••	76	73	36	••	<b>36</b> .	32
Waterworks Pipeline Fitter.	59	••	59	63	32	••	32	37
Headworks (Water-works)	8	• •	8	6	3	••	3	3
Engineer Operator, II Class	••	••	•	. 1	••	♥.♥	***	

No. 89-RESULTS OF THE PRESCRIBED GOVERNMENT EXAMINATIONS-cont.

			Number exc	amined.			Number	passed.	
Name of examination,		Males.	Females.	To	otal.	Moles.	Females.	To	otal.
(1)		(2)	(3)	This year.	Last year.	(6)	(7)	This year.	Last year. (9)
3. Madras Government Tec		<b>\</b> -γ	()	ζ-/	,	, ,	`,		,
Examinations 1963—cont	<b>.</b>								
OCTOBER 1964—		405	40	110		104	10	107	100
Accountancy—Lower	••	407	42	449 386	414 440	124 72	13 1	1 <b>37</b> 73	13 <b>3</b> 166
Do. Higher	•1 <b>•</b>	378 983	7 3 <b>34</b>	1,317	1,270	253	105	358	524
Shorthand (English)—Lower Do. High		397	40	437	1,270 45 i	233 1 <b>3</b> 8	103 1 <b>7</b>	155	78
Tamil Shorthand—Lower	OT.	25	1	26	52	7	1	8	<b>3</b> 8
Do. Higher	-100	25	7	32	18	10	1	11	2
Typewriting (English)—Lov	rar	4,322	1,577	5,899	5,688	2,087	839	2,926	3,348
	gher	2,725	947	3,672	3,473	1,200	417	1,617	1,481
Tamil Typewriting—Lower	-	733	238	971	1,081	564	195	759	762
Do. Highe		780	170	950	901	207	48	255	489
	• ••	,00		000	,,,,		4.0	200	2.70
NOVEMBER 1963— Freehand outline and—Lo Model Drawing.	wer	911	994	1,105	1,163	384	90	474	<b>43</b> 0
•	gher	636	110	746	657	225	29	254	220
Design - Lower		147	46	193	197	68	22	90	94
Do. Higher	• •	38	4	42	39	16	2	18	15
Painting—Lower	• •	169	41	210	216	75	12	87	86
Do. Higher	• •	82	5	87	89	24	1	25	28
Modelling-Lower				• •	2	• •			2
Do. Higher	***	2	1	3	1	2	1	3	1
Engraving-Lower		1	910	1	2	1	• •	1	1
Geometrical Drawing-Lo		141	9	150	800	48	1	49	90
	gher	39	mre	39	60	10	• •	10	10
Indian Music-Lower	ete	59	420	479	519	29	264	293	356
Do. Higher	0.20	16	232	248	258	10	185	195	166
Dancing-Lower	• •	• •	1	1	3			• •	
Do. —Higher	* *		2	2	4		1	1	1
Needlework and Dress ma Lower	king	••	1,306	1,306	1,125	• •	378	378	366
Do. Higher	emė	910	955	955	834	• •	419	419	367
Embroidery-Lower	-	2	1,078	1,080	844	• •	438	438	324
Do. Higher	-	ècè	804	804	791	• •	370	370	410
Tailoring—Lower	•**	37	35	72	92	34	5	<b>3</b> 9	64
Do. Hìgher 🕳	-	37	5	42	24	29	2	31	18.
Compositors' Work-Lowe		25	• •	28	19	11	••	11	11
Do. High		14	• •	14	7	4	••	•4	4
Proof Readers' Work-I		32	••	32	41	10	479	10	17
	Ligher	<b>3</b> 8	. ==	<b>3</b> 8	25	17	• •	17	14
Machine work-Lower	*20	17	-10	17	11	2	••	2	4
Do. Higher	•	4	-	1	6	3	010	3	3
Press Work-Lower	••	2	••	2	3	1	••	1	2
Type casting-Lower	•20	••	•••	••	4	••	•:•	••	1
Do. Higher	670	1	•	1	••	1	••	1	-
—Lower	Work.	••	939	••	4	••	•a•	0.0	
Be ok Binding—Lower	0:0	5 <b>6</b>	31	87	70	10	11	21	23
Do. Higher	•.•	14	1	16	12	6	••	•	*

No. 89.—RESULTS OF THE PRESCRIBED GOVERNMENT EXAMINATIONS.

		Number e	xamined.			Number	r pass <b>e</b> d.	_
		·	Tota	ıł.	7.5.7	207 2	To	lal.
Name of examination.	Males.	Females.	This year.	Last year.	Males.	Females.	This year.	Last year.
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
1 T.S.L.C. Examination— MARCH 1964—(Basic)—								
Senior Grade-Regular	3,992	2,356	6,348	5,508	3,396	2,085	5,481	4,728
Senior Grade-Private	1,487	213	1,700	1,230	433	66	499	397
Junior Grade—Regular	5,026	2,924	7,950	6,289	3,547	1,814	5,361	3,819
SEPTEMBER 1963 - (Non-Basic)-								
Secondary Grade-Regular	188	154	342	290	113	95	208	184
Secondary Grade-Private	567	144	711	763	187	60	247	305
Elementary Grade-Regular.	204	201	405	377	62	88	150	155
Elementary Grade-Private	2		2	4		* *		• •
MARCH 1964—(Non-Basic)—								
Secondary Grade-Regular	404	<b>534</b>	938	945	236	369	605	711
Secondary Grado-Private .	806	193	969	912	140	41	181	205
Elementary Grade-Regular.	578	728	1,306	1,327	433	613	1,046	919
Elementary Grade—Private	2		2	3	* *	**		****
APRIL 1964—(Nursery, Montessore Kindergarden Teachers', Exami- nation)—	V)							
Secondary- Nursery		30	30	32	* *	29	29	32
Do. — Montessori		34	34	34		27	27	29
DoKindergarden		11	11	# 19		11	11	-
Elementary-Montessori		57	57	<b>5</b> 5	b 6	53	53	47
Do. —Kindergarden		29	29	1		29	29	7-0
JUNE 1964—(Diploma Examination Teaching Blind and Deof)—	n							
Senior—Deaf		* *			er to	* *	-	-
Junior-Deaf*	***		8.4	17	@:ib	• •		12
Do. —Blind*		> •	**	10	• •	* *	***	3

^{*} Unpublished results of Exminations are not furnished here.

No. 89.—RESULTS OF THE PRESCRIBED GOVERNMENT Examinations—cont.

			Number ex	amined.		λ	Jumb <b>e</b> r pas	sed.	
Name of examination.		Males.	Females.	Tota	ıl.	Males.	Females.	Tot	al.
				This year.	Last year.		•	This year.	Last year.
(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Account Test for Local Body Employees—									
April 1963		285	2	287	367	\$8	1	289	126
October 1963	• •	464		464	364	215	٠	215	145
Test in Account for Headmasters of Secondary Schools—									
June 1963	* *	180	15	195	87	79	5	84	52
December 1963	• •	174	11	185	309	67	5	102	75
Sanskrit Entrance Examination—				Na.					
April 1963		28		28	28	21		21	14
Teachers' Certificate Exa	i.								
mination in Indian Mus April 1964	41C		17	17	27		15	15	24
April 150#	• •								<del>-</del> "
Sangeetha Vidwan Title Examination—									
April 1964	+ +	36	8	4.4	51	3	24	27	<b>26</b>
Pandits Training Certificate Exami-									
October 1963	* *	159	12	171	139	125	6	131	85
March 1964		179	12	191	157	148	9	157	101
Teachers' Certificate Examination in Physical Educa- tion—									
April 1964—Diploma			22	22	12		20	22	10
Higher		126	33	159	155	116	33	149	140
Lower		371	107	478	426	366	106	472	407
	• •								
Teachers' Technical Certificate Exami- nation-	à.								
June 1963		974	419	1,393	1,401	530	294	824	783
D. M. & S. Exemina-									
July 1963		71	9	80	128	54	3	57	38
January 1964	-	91	18	100	144	44	<b>2</b>	56	74
Anglo Indian High School Examina- tion—									
April 1963—									
XI Standard		165	120	285	<b>*</b> /*	1.08	87	195	-
X Standard	••	195	90	285	, •	157	70	227	
November 1963									
XI Standard	• •	31	16	47	1,262			43	998
X Standard		44	34	78	9 <b>9</b> 4	36	25	5 <b>5</b>	680
Compounders' Certificate Examination			•		<b>4</b> 0	1./	2	16	7.0
-October 1963	•	15	2	17	29	14	2	. 10	18

No. 90,-Results of the S.S.L.C. Public Examinations.

							BOYS.	-4					
147			Number appeared.	pyeared.		Num qualij	Number appeared taking subjects qualifying for University Courses of Study.	l taking sub iversity Cou y.	jects 1918 of	Nun	Number declared eligible.	ed eligible.	ſ
′ <b>26</b>		From	Ö.	Total.	al.	From	Darbart	$T_o$	Total.	From	1	To	Total.
16		recognised institu- tions.	Lunge.	This year.	Last year.	instan- instan- iions.	Trener,	This year.	Last year.	recognised institu- tions.	rivade,	This year.	Last year.
A		(1)	(5)	(3)	(4)	(9)	(9)	<u>(3</u> )	<u>@</u>	(6)	(10)	(11)	(12)
S.S.L.O October 1963													
1959 Scheme	:	413	17,436	17,045	15,031	412	13,590	15,002	13,608	53	6.654	6,707	4,284
1948 Scheme	:	:	7,222	7,222	7,786	:	3,602	3,602	5,364	:	842	842	1,528
March 1964	:	72,759	10,366	83,126	70,657	72,759	30 30 30	80,952	66,473	42,725	2,013	44,738	29,8 7
	•		Number	Number appeared.		Numb	CIRLS.  Number appeared taking subjects qualifying for University Courses of Study.	S. taking subj	erd e	Numb	Number declared eligible.	etigible.	
		From	Private.		Total.	From	Private	Total.	d.	From	Priento		il.
		institu- tions. (13)	(14)	This year. (15)	Last year. (16)	institu- tions. (17)	(18)	This year. (19)	Last year. (20)	institue. tions. (21)	22)	This year.	Lost year.
October 1963	,	<b>4</b>	4.915	70 0.40		t ?	e e	i G r	1	ă	000		
1948 Scheme	1	J	1,398	1,398	1,355		557	5,127	<b>2.</b> 99	# :	1,126 194	1,150 194	181
March 1964—	479	24,626	2,781	27,407	21,984	979,42	1,932	26,558	20,827	15,723	88	15,50\$	10,890

No. 91.-Recognised Industrial Schools in the Madras State, 1963-64.

(Source:	Director of	Employment	and Training	, Madras.)
----------	-------------	------------	--------------	------------

		ment institu- ions.		nstitutions Boys).	$Aided\ insti$ $(Girl$	
	Number of institu-	Number en roll«.	Number of institu-	Number on rolls.	Number of institutions.	Number on rolls.
	(1)	(2)	(3)	(4)	(5)	<b>(6)</b>
1963-64	24	Boys. Girls. 4,005 126	42	Boys. Girls. 2,928 315	21	76 <b>3</b>

No. 92.—Total expenditure (direct charges) from all sources of each class of educational institutions in the madras state, 1963-64.

	Olive	s of inst	Streeting					Institutio	ns <b>for</b>
	Cuasi	s of rusi	uuuran	ð.				Men.	Women.
		(1)						(2)	(3)
								Æs.	ñ8.
Universities	* *	• •				* *		1,11,93,162	× 40
Board of Seconds	ary Edi	ication				* *	* *	29,10,829	
Colleges for Gener	al Educ	ation							
Arts and Scien	ce	••					• •	14,397,549	46,5 <b>5,</b> 955
Education		• •	* *				4 0	8,31,296	4,98,55
Colleges for Profe		120000000						V 21 90R	4 00 55
Engineering	• •	• •	••		• •	• •	• •	77,76,369	••
Technology		• •			- •	• •			men.
Medicine		• •	• •		• •			85,32,724	G <b>a</b>
<b>Voteginary</b>	- +							10,74,763	
Agriculture								6,58,006	
Forestry								3,88,400	• •
Law					••	••		1,93,791	• •
Physical Educati	aoi	• •			••		••	1,11,943	• •
					Tota	i		1,95,72,292	4,98,557

No. 92.—Total Expenditure (direct charges) from all sources of each that of educational institutions in the Madras State, 1963-64—cont.

							Institut	ions for
	Olas	na of in	nstituti	1118.			Men.	Women.
		(1)	)				(2)	(3)
							es.	RS.
Colleges for Special Educ	cation-						\$0(D,	25.00
Music			٠.	* /			1,92,244	
Oriental Studies							2,37,180	-
Social Educations	4 6			v •			1,01,792	
Others (Rural Institu	itions)		* *			.,	3,81,928	
·					Total		9,13,144	a should be seen a should be
					1.170141	• •	A. S. Dy J. T. T.	v 4
Schools for General Edu	ication-							
High Schools				* 4	V ==		7,64,46,438	1,66,32,783
Middle Schools		4 4				* *	15,48,134	1,74,763
Post-Basic				ъ е			74,016	
Senior Basic		* *					1,48,11,750	
Junior Basic					w h		1,58,50,422	* *
Lower Elementary Se	hools						7,63,21,420	* *
Higher Elementary S	choels						5,38,70,828	
Nursery Schools Schools for Professional				i. u				2,74,934
Normal Training Scho				9 V	h 17		2,28,026	2,56,089
Basic Training School			• •		6 4		21,58,975	13,94,877
Pre-Primary Training		la						50,402
Engineering and Poly						* *	N.A.	N.A.
Industry and Arts an							17,84,207	1,84,705
Agriculture		<b>D</b>					21,072,201	
Commerce			* 4				11,69,383	• •
Physical Education		# ti				4 4	28,532	٠.
Others	. •		v +	• •	••	• •	1,50,271	**
7100ts							the value of the high a fact with the way	***
				'A	otal	* *	24,44,42,402	1,89,68,553
Schools for Special Edu	cation-							
Other Fine Arts							20,442	
Oriental Studies	• •						1,53,507	12,941
Social Education		* *					14,731	17.400
Schools for Defective		•		+ 4			3,97,288	, i
Adult Schools		* 1	* *				98,332	• •
Reformatory Schools	* *		to te.	4 6		٠.	6,25,296	1 70 000
	• •	• •	• •	- •		••		1,78,820
Music Schools Others (Jail Schools)	• •		••		••		1,817	12,381 1,817
Octobs (even comports)	••	••	,		• •	• •	and the last of the second	
				l'otal		* *	13,11,413	2,23,359
Indirect Charges-								
Direction				a 4			15,32,370	
Inspection							46,61,760	
Buildings, etc.			٠,				5,10,41,957	33,57,392
Scholarships and fina	ncial c	oncess	sions				1,70,34,334	34,60,464
Hostel charges	4.4			• •			1,71,89,270	38,24,348
Miscellaneous							2,56,82,706	
				Total		٠.	11,71,42,397	1,06,42,304
			Gran	ad total	ı	٠	41,18,83,188	3,49,88,628
			~4 1 min	"	•	- •		υγπυ, συ <b>γυμα</b>

No. 93.-Sources of Expenditure on Education in the Madras State, 1963-64.

Institutions.			Government Fun <b>ds.</b>	District Board Funds.	Municipal Board Funds.	Fees.	Endow.	Other sources.	g otal.
(1)			(2)	(8)	(4)	(8)	(9)	(7)	(8)
			338.	BS.	B.S.	ES.	R	rs.	RS.
Under public management— Managed by Government	:	:	3,47,13,782	:	:	68,66,084	35,902	2,68,550	4,18,81,318
Managed by District Board	:	:	4,98,14,418	5,98,46,041	;	11,13,008	61,372	53,051	11,08,87,890
Managed by Municipal Board	:	4	39,30,217	å «	1,76,07,107	7,26,289	20,161	69,213	2,23,62,95
Under private management—Aided by Government	:		9,49,16,248	:	:	2,43,95,364	1,90,09,416	28,59,635	14,11,80,663
Uneided	Å	*	;	9 0		24,13,745	3,26,699	43,913	27,84,357
Direction-Inspection	:	:		000	\$ 000000000000000000000000000000000000	0.00 00 00 00 00 00 00 00 00 00 00 00 00	000 000 27 1	700 66 06	10 77 04 801
Buildings	: :	::	9, 10, 35, 078	08,42,113	RD9'06'92	1,08,81,210	1,40, <b>%</b> %,080	20,04,034	100,40,11,21
Total Expenditure	liture	:	27,49,12,744	6,56,48,814	2,05,02,916	4,64,05,700	3,40,47,186	53,54,466	44,68,71,816

## No. 94. -Total Expenditure on Education in the Madras State, 1963-64.

Institutions.				T	otal expenditure.
(1)					(2)
Under public management-					RS.
Managed by Government					4,18,81,318
Managed by District Boa	rd	• •	• •		11,08,87,890
Managed by Municipal B	oard				2,23,52,987
Under private management-	-				
Aided by Government			p.e	* *	14,11,80,663
Unaided !	• •	••			27,84,357
Direction-Inspection Buildings and Miscellaneous	8 P WA	• •		}	12,77,84,601
•		p•nditu			44,68,71,816

## BOOKS.

No. 95.—Number of Books in several languages printed in the Madras State and registered during 1963-64 under the Press and Registration of Books Act, 1867.

(Source: Director of Information and Publicity, Madrae.)

					Distric	ts.					Number of books reg <b>istered</b> ,
					(1)	)					(2)
ì	South Arcot					A14	• •		614	to o	9
2	North Arcot				<b>u</b> #			• •	4.5	-	4
3	Chingleput					• •	***		-1-	-	1
4	Coimbatore	• •	٠.	• •			***	• •		-	21
5	Madras		٠ س	-	38rts			••	-	100.0	1,667
6	Kanyakumar	i		w.ve			••	• •	-	-	18
				N :p		-		• •	***	***	17
8	Thanjavur	• •				• •	• •		••	<b>101.0</b>	137
9	Tiruchirappa	<b>H</b> i							-	-	101
1.0	Tirunelveli	• •					• •			***	36
ž.1	Ramanathap	uram		• •		••	••		-74		34
12	Madurai	••	• •		• •	••	¥.	••	••	-	152

## NEWS PAPERS.

No. 96.— Number of Dailies and Periodicals published in the Madras State, during 1963-64.

(Source:	Director	of Information	and Publicity.	, Madras.)
----------	----------	----------------	----------------	------------

				Dailies.				P	eriodical:	۶.	
District,		English.	Tamil.	Telugu.	Others.	Total.	English.	ç Tamil	. Telugu.	Others.	Total.
(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
South Arcot			1		• •	1	• •	12	• •	2	14
North Arcot		*:•	Ĭ	• •	* *	1	4	8	. • •	3	15
Chingleput	* *				* *	• •	3	5		4	12
Coimbatore		1	3		41	8	6	17		10	33
Madras		5	12	1	2	20	187	156	26	107	476
Kanyakumari	» <i>d</i>			7.4			1	8		2	11
The Nilgiris	* *						5	4		3	12
Salem		1	1			2	1	2	* *	• •	3
Thanjavur							7	10	. ,	5	2 2
Tiruchirappalli			2			2	1	16		5	22
Tirunelveli		4.4	2			2		8			8
Ramanathapuram		* *	4 %		1	1	* *	5		••	5
Madurai		1	3	u 40	9.5	4	3	34		4	41

### JUSTICE.

No. 97.—Number of Judicial Divisions and number of Officers exercising Appellate or Original Jurisdiction in the Madras State in the year 1963.

(Source: Registrar, High Court, Madras.)

			Civil						Crimi	nai.		
Year.	Chief	of.	tagges.	Other Jr	idges.	ns.	f dis-	_	tges.	Lagis-	Other Ma	gistrates.
	idges of Courts State.	ember districts	ist <b>ri</b> et I	pen- hary	morary.	umber Session Divisio	umber of tricts.	esions Judges.	her Indg	istrict A	ipen. diary.	onorary
a	$\tilde{z}^{(2)}$	2 (3)	(4)	.#% (5)	H (6)	₹ (7)	(8)	(ક) જૂ	(10)	(11)	දි (12)	(13)
2062	12 (12)	13 (13)	20 (20)	129 (129)	397 (61	7) 13 ( <b>13</b> )	11 (11)	13 (13)	38 (38)	12 (12)	170 (170)	104 (76)

NOTE .- Figures in brackets relate to the year 1962.

No. 98 .- NUMBER AND DESCRIPTION OF CIVIL SUITS INSTITUTED IN THE MADBAS STATE FOR THE YEAR 1963.

(Source : Ragistrar, High Court, Madras.)

Tribunal.	Swit for money or movedle property.	Arreurs of rent with or without ejectment.	Enhancement of abatement of rent.	For penalties or damages or conversation for urongful act on the part of landlord or landlord or	·	For ejectment or seconds or no poessession alone.	All other evits under Rent Lovo.	Suits for tramovable groperty.
(3)	(3)	(3)	(*)	tenant.		(9)	(2)	(8)
I. Courts in the Interior— Courts of District Munsifs Courts of Subordinate Judges District Courts	84,630 4, 284 74		:::	9: :		29 · ·	:::	12,629 901 151
11. Courts in the Presidency or seal of Government— The City Civil Court, Madras Presidency Small Cause Court High Court, Madras	2,538 7,934 102	<b>:</b> :.					::;	617
Grand total	99,562 (96,438)	(54)		18 (13)		£		14,316 (15,155)
Tribunal .	Suits for specific a	Swite to establish the right or pre-emption.	Mortgage Se suite. to an	Suits relating to religious and other endowmente.	Matrimoniel	Testamentary suits.	Other swits not follow under any of the previous heads.	Total.
	(6)	(01)	(11)	(12)	(13)	(+1)	(15)	(18)
I. Courts in the Interior— Courts of District Munsifs Courts of Subordinate Judges District Courts	60 7. 40 E	≅ ∶.	5,524 284 17	- <del>3</del> 3	» ; I	• লকা	40 <b>9</b> 53 26	104,016 5, <b>43</b> 8 297
of Government— The City Civil Court, Madres  Presidency Finall Cause Court  High Court, Madres	79	:::	136  1 <b>6</b>	. :	: : : =	: :=	346	3,696 7,934 244
Grand total	7 <b>9</b> 2 (719)	18(138)	5,956 (6,357)	37 (26)	36 (45)	(17)	(041)	121,824 (119,60 <b>3</b> )

N.B.-This statement does not include figures for the Village and Panchayat Courts and Revenue Courts in the State. Norm.--Figures in Parenthesis relate to the year 1962.

147-26-17

No. 99.--NUMBER OF CASES DECIDED IN THE MADRAS STATE FOR THE YEAR 1963.

(Source: Registrar, High Court, Madras.)

•		Miscellaneous.	<b>②</b>	2,633 (b)	2,287)
	Appellate.	Regular. Misce	(8)		10,727)
Griminal.	, '	•		13	(10
Orin	Original.	Regular. Miscellaneous.	(2)	25,594	(23,050)
	0	Regular.	(9)	887,032	(776, 138)
	Appellate.	Mescellancous.	(5)	3,869	(3,294)
	Ap	Regular.	(4)	12,299	(12,152)
Cival.	U.	Miscellaneous.	(3)	486,419	(489,675)
	Original	Begular. Miscel	ু হ	130,056 (4)	(129,605)
				1	!
	Year.		3	1	
				1068	

(a) Excludes Civil Cases decided by the Village and Panchayat Courts. (a) Revision Cases under the Criminal Procedure Code.

Norm.-Figures in parenthesis relate to the year 1962.

NUMBER AND VALUE OF CIVIL SUITS INSTITUTED IN THE MADRAS STATE FOR THE YEAR 1963. No. 100

NO. 100NONBER AND VALUE OF CIVIL BOILS ESTITUTED IN MACES.)	JMBEK	AND VA	LOE OF	(Source: Re	Source: Registrar, High Court, Madras.)	Court, Ma	dras.)	7		4	•	
Tribunal.	Value	Value Value not not exceed, exceed-	Value between Rs. 20	Value between Rs. 50	Value between Rs. 100	Value between Rs. 500	stue cen out out	Value between Rs. 5,000 and	Vahue above Rs. 10,000	Number of suits, the value of which	Total number of suits instituted.	Total radue of suids.
	вэ. 10.	rs. 10. rs. 20.	50.	100.	500.		5,000.	10,006.		cannot be estimated in money.		
(1)	(3)	(3)	(4)	(5)	(9)	(1)	(8)	(6)	(10)	(11)	(12)	(13)
ourts in the Interior—	122	1- 1-	3,541	10,123	61,781	14,897	13,202	:	,	÷ι	1,04,115	5,33,22,743
Courts of Subordinate Judges .	:	ଙ୍କ	15	95	915	1,344	\$26 ************************************	1,462	850	œ	5,616	3,61,33,896
District Courts	:	:	50	63 64	545	230	258	148	23	27	1,297	36,68,045
ourts in the Presidency or seat of Government—												
Presidency Small Causes Court	11	110	455	986	4,517	1,403	472	:	• •	:	7,934	28,48,633
The City Civil Court, Madras	.; 63	O	76	155	782	315	1,581	432	323	:	3,696	1,31,15,509
High Court, Madras	:	:	;	•	ଦା	673	38	11	159	3.1	244	96,30,518
Grand total	135 (266)	568	4,121 (4,122)	11,363 (11,546)	68,542 (68,004)	18,201 (17,017)	16,475 (14,618)	2,053 (1,840)	1,391 (1,344)	53 (46)	1,22,902	11,87,19,344 (11,49,25,579)
	-		Total Company of the	AND CONTRACTOR SERVICE	** - And " of the State of the	the state of the s	The second secon		The state of the s	-		

N.B.—This statement does not include the figures for the Village and Panchayat Courts and the Revenue Courts in the State of Madras. (Figures in parenthesis relate to the year 1962.)

NO. 101, -GENERAL RESULTS OF TRIAL OF CIVIL AND REVENUE CASES IN THE COURTS OF ORIGINAL JURISDICTION IN THE MADRAS STATE FOR THE YEAR 1963.

		Number	Number of suits before Courts.	Tte.		Number	Number of suits disposed of	o.
Class of Oor ole.	Pending at the beginning of the year.	Instituted during the year.	Received during the year.	Otherwise received.	Total.	Where defendant does not admit claim.	Otherwise.	Averaye duration.
(1)	(2)	(3)	(4)	(9)	(9)	(£)	(8)	(6)
			Part I-Civil Suits.	Suits.				
I. Courts in the Interor— District Munsif's Courts Courts of Subordinate Judges District Courts	32,018 3,655 111	104,014 5,627 332	7,503 567 18	1,406 419 8	144,941 10,268 469	2,014 69 2	15,680 838 26	142 667 <b>3</b> 63
II. Courts in the Presidency or seat of Government— I residency Small Causes Court The City Civil Court, Madras The High Court, Madras	2,791 3,583 409	7,934 3,696 159		477 35 85	11,202 8,002 653	202	1,398 915 45	114 282 528
Grand total	42,567 (39,693)	121,762 (119,604)	8,776	2,430	175,535 (171,270)	2,287 (3,088)	18,902 (18,586)	::
		Pc	Part II—Miscellaneous Gases.	cous Oases.				
I. Courts in the Interior— District Munsif's Courts Courts of Subordinate Judges District Courts	15,240 6,347 1,674	267,882 49,216 17,853	45 246 45 55	2065 599 50	283,868 56,407 19,622	977 272 65	195,541 32,075 12,830	# # # # # # # # # # # # # # # # # # #
II. Courts in the Presidency or seat of Government— Presidency Small Gauses Court The City Civil Court, Madras The High Court, Madras	2,008 3,930 4,276 *	14,288 19,586	97.	20	16,316 23,614	327	10,891	26 51
Grand total	29,199 (28,449)	368,824 (365,774)	839 (778)	965	399,827 (395,939)	2,089 (1,715)	266,034 (264,193)	•

N.B...This statement does not include the cases decided by the Village and Panchayat Courts and other Revenue Courts in the State of Madras. * Only cases disposed of are shown.

(Figures in parenthesis relate to the year 1962.)

No. 101.—General Rescuts of trial of Civil and Revenue Cases in the Courts of Original Jurisdiction in the Madras State for the year 1963—cont.

			Nut	Number of suits disposed of -cont.	posed of cont.				
l	Exparte.	ie.	On admission of claim.	n of claim.	Campromise	nise.	Af	After full trial.	
	Number.	Average duration.	Number,	Average duration.	Number.	Average duration.	Judgment for plaintiff.	I udgment for def <b>en</b> dant.	Average duration.
	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)
			Part I-Civil Suits-cont.	Suite-cont.					
1. Courts in the Interior—									
District Munsif's Court	48,439	90	20,671	70	5,020	242	14,082	4,460	298
Courts of Subordinate Judges	2,128	78	1,112	20	385	304	1,101	346	897
District Court	19	224	53	106	15	326	82	ΙĊ	515
II. Courts in the Presidency or soat of									
Presidency Small Causes Court	2,673	107	1,832	16	796	129	898	9 <b>3</b> 0	214
The City Civil Court, Madras	1,132	179	585	206	261	422	683	336	634
The High Court, Madras	40	228	ເລ	1,818	34	347	26	28	653
Grand total	54,461	•	24,228	•	6,511	a c	16,836	5,405	:
	(53,571)	:	(22,576)	:	(7,072)	And the second	(17,052)	(5,820)	:
		Pan	Parl II—Miscellaneous Cases—cont.	ous Cases—cont.					
1. Courts in the Interior-									
District Munnif's Court	18,563	41	33,827	61	1,365	69	10,858	5,855	98
Courts of Subordinate Judges	2,476	48	9,866	980	462	151	3,964	2,291	140
District Courts	370	29	1,097	36	130	128	1,409	1,027	103
II. Courts in the Presidency or seat of									
Presidency Small Causes Court	788	45	584	23	207	99	776	414	62
The City Civil Court, Madras	803	66	883	24	261	<b>1</b> 00	1,424	812	138
The High Court, Madras	:	:	:	:	:	:	:	:	:
Grand total	23,000 (23,815)		43,857		2,425	::	18,371	10,432	!:
		-	(		(16.)				: , !

No. 101.-General Results of trial of Civil and Revenue Cases in the Courts of Original Jurisdiction in the MADRAS STATE FOR THE YEAR 1963-cont.

		Number of suits disposed of-cont.	nowed of-cont.		Pending	ing.
	On reference	On reference to arbitration.	By transfer.	sfer.	At the	For more
Class of Courts.	Number,	Average	Number.	Average	cose of the year.	year.
	(19)	(20)	(21)	auratton. $(22)$	(23)	(54)
I. Courts in the Interior.		Part I-Oivil Suits-cont.	ts-cont.			
District Munsif's Court	10	318	1,015	402	33,635	5,827
Courts of Subordinate Judges	•	:	121	72	4,168	1,643
District Courts	3	:	215	63	146	40
II. Courts in the Presidency or seat of Government.	4					
Presidency Small Causes Court					3,377	215
The City Civil Court, Madras	:	:	68	368	3,819	1,590
The High Court, Madres	ေ	4,176	80	384	434	237
Grand total	00 <u>@</u>		1,428	:	45,679	9,552
			((-)			
		Part II Missellaneous Cases -cont.	ous Cases—cont.	3		
I. Courts in the Interior—						
District Munsif's Court	:	:	250	216	16,629	921
Courts of Subordinate Judges	•	:	180	89	7,822	1,515
District Courts	:	•	971	63	1,728	181
II. Courts in the Presidency or seat of Government.						
Presidency Small Causes Court	:	:	:	:	2,198	98
The City Civil Court, Madras	:	:	10	158	4,397	565
High Court, Madras	:	:	*	:	:	:
Grand total	•	;	1,370	the same statement of	32,869	3,268
	:	:	(402(4)		(01,10)	(orota)

N.B.-This statement does not include the cases decided by the Village and Panchayat Courts and other Revenue Courts in the State of Madras. (Figures in brackets relate to the year 1962.)

CIVIL APPELLATE COURTS.

			(Source	(Source: Hegistrar, High Court, Madras.)	ourt, Madras.)				
			Number of Appea	Number of Appeals before the Courts.			Disposed of	fo pe	1
Class of Courts.		Pending at the	Instituted or received	Otherwise raceived.		Dismissed as 1.01 prosecuted.	das not	9	
		beginning of the year.	auming the year.		Totale	Number.	Average	conjer <b>mea.</b>	M odaned.
(1)		(2)	(3)	(4)	(9)	(9)	<b>(£)</b>	(8)	6
				Part I - Appeals.					
Courts of Subordinate Judges	:	2,360	1,746	3,172	7,268	219	145	2,277	490
Datrict Courts	;	2,092	4,842	134	7,068	119	205	938	242
The City Civil Court, Madras	:	333	315	9	654	35	360	216	32
High Court, Madras	:	6,221	3,450	21	9,692	100	•	2,143	223

Grend total	10,996	10,353 (9,320)	3,333 24,6 (3,237) (23,14)	24,682 (23,148) 	471 (544)	: :	5,574	987
Courts of District Munsifs	82 606 440 46 1,123	395 1,443 1,257 60 501	61 40 40 5 61	481 2,343 1,706 106 1,686	28 185 150 11	104 345 137 123	102 940 490 33	50 149 57 9
Grand total	2,297 (2,185)	3,716	309 (319)	6,322 (5,893)	404 (461)	· · · · · · · · · · · · · · · · · · ·	1,953	274 (181)

No. 102,—Appeals from decrees and miscellaneous appeals in the State of Madras in the year 1963—cond. Disposed of-cont.

(10)   (11)   (12)   (13)   (14)   (1b)	1		Remanded for	Average	By transfer.	nøfer.	Pending at the close	for more
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		reversed.	7 E-13 CCB+	cases in columns (8), (9), (10)	Number.	Average duration.	of the year.	than one year.
Fart I-Appeals—cont.  596  512  212  212  212  214  176  3,100  26  2,436  10  11  465  177  1,444  648  1,1065  2,900  98  2,436  10  10  10  1,444  648  1,1065  1,243  3,175  1,1444  668)  1,1444  668)  1,1444  1,1444  668)  1,1444  1,1444  669)  1,1469)  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11  1,11		(10)	(11)	ana (11). (12)	(13)	(14)	(15)	(16)
596         312         212         274         176         3,100         26           302         131         302         2,900         98         2,436         10           31         28         364         1         1,066         263         10           465         177          3,175          6,694         3,40           1,444         648          (3,178)          12,383         3,46           1,444         660)          (3,178)          (3,178)          10,966         3,40           1,1,444         660)          (3,178)          (3,178)          10,966         (4,08)         (4,08)           1,464           23         421          230         421          1,120         66           106			Part I-	Appeals—cont.				
130	of Subordinate Indose	596	312	212	274	176	3,100	262
tal         28         364         1         1,066         263         3           465         177            6,684         3,04           tal         1,444         648          3,175          12,383         3,44           (1,469)         (660)          (3,178)          (10,996)         (4,08)         3,44           (1,468)         (660)          (3,178)          (10,996)         (4,08)         (4,08)         (4,08)         (4,08)         (4,08)         (4,08)         (4,08)         (4,08)         (4,08)         (664)         (664)         (664)          (307)          (2,290)         (688)          (2,290)         (688)          (2,290)         (668)          (2,290)         (668)          (2,290)         (668)          (2,290)         (668)          (2,290)         (668)          (2,290)         (668)          (2,290)         (668)          (668)          (668)          (668)          (668)          (6	of Courts	303	131	302	2,900	86	2,436	<u>0</u>
tol 465 177 6,684 3,07  tol 1,444 648 3,175 12,383 5,44  (1,459) (660) 3,175 (10,990) (4,09)  Part II—Mércellaneous Appeals—cont. 3 34 230  11 57 115 162 25 35 661 5  12 200 110 164 278 62 421  13 9 202 31  13 9 202 31  14 6654 (299) (307) (2,290) (68	ity Civil Court. Madras	900	58	364	peri	1,065	263	<del>-</del>
nl 1,444 648 3,175 (10,996) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096) (4,096	Court Madres	465	177	:	:	:	6,584	3,07
1,444	· · · · · · · · · · · · · · · · · · ·		-	The state of the s			1 000	* A.F.
Part II—Miscellaneous Appeals—cont.  11 57 177 3 34 230 177 3 4 230 177 3	Grand total	1,444	660)	::	3,175 (3,178)	::	12,383 (10,996)	(4,091
Part II—Miscellaneous Appeals—cont.  11 57 177 3 34 230 177 36 36 661 278 115 162 26 36 661 290 110 164 278 62 421 13 9 202 31 106 33 1,120 66 1 0664) (299) (307) (2,290) (68		and the same of th		many bernamana				
11   Part II   Miscellaneous Appeals -cont.   3   34   230   251   278   36   361   37   370   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378   378								
11     57     177     3     34     230       278     115     162     25     36     661     5       200     110     164     278     62     421       13     9     202      31     60        106     33      1,120     60       a.1     608     224      2,463     64       (664)     (299)      (307)      (2,290)     (68			Part II-Mi	scellaneous Appeals-	-cont.			
278 115 162 25 35 661 5  200 110 164 278 62 421  13 9 202 31  106 33 306 2,463 64  (2,290) (664) (299) (307) (2,290) (68		11	57	121	873	34	230	
200 110 164 278 62 421  13 9 202 31  106 33 1,120 66  2,463 68  (2,290) (684) (299) (307)		978	115	162	25	35	661	8
13 9 202 31 106 33 1,120 [ total 608 224 306 2,463 (664) (299) (307) (2,290) (6	et Courte	200	130	164	278	<b>7</b>	421	
[tota] 608 224 306 2,463 (664) (2,290) (307) (2,290) (6	Civil Court Madres	· ·	O)	203		:	31	
608 324 306 2,463 (2,290) (654) (2,290)	Court, Madrae	106	33	*	:	;	1,120	9
608 324 (307) (2,290) (654)					306		2.463	8
(269) (201)	Grand total	809	224	:	900	:	1000	1691
		(994)	(533)	:	(307)	:	(2,290)	80)

(Figures in brackets relate to the year 1962.)

No. 103.-- General Results of Trials of Appeals and Revisions under Criminal Justice in the

				MADRAS	RAS STATE	FOR THE	YEAR	1963.		) 			
147-2618	Tribunale.	Number of Appellants and applicants be- fore Courts.	Died or escaped or transferred to another State.	-noisty has shough hospital between the constant of the consta	Sentence or order	Sentence enhanced.	to besuber somether. bestella seivreile	Sentences rever <b>sed.</b>	-bədenup epnibeesord	New trial to further describers.	Referved for revision. Struc High Court,	Pending trial.	syab to roumber observed does diring prirub noiteeilgablession hested
•	(1)	(3)	(3)	(4)	(2)	(8)	(2)	(8)		(10)	(11)	(12)	(13)
₹	Appeare-												
	To Chief Magistrates of Districts.*	11,341	178	414	4,037	:	3,418	2,764	~	<b>384</b>	:	248	14
	To Court of Sessions	5,213	96	407	1,415	:	1,636	1,010	:	88	:	621	3
	To the High Court	2,794	;	268	483	:	192	176	1	7	:	1,694	173
	Grand total	19,348 (16,832)	271 (222)	1,069	6,935	: :	6,246 (4,103)	3,949 (3,448)	(217)	313 (286)	::	2,563	::
Ä	Revisions-		-		1								
•	By Chief Magistrates of Districts.*	1,054	:	88	767	:	1		•	783	112	24	15
	By Court of Sessions	804	:	18	290	:	1		:	131	<b>10</b>	102	8
	By High Court, Madrae	6,986	:	663	1,129	:	1,329	_	ભ	<b>9</b>	:	2,375	:
	Grand total	7,644	::	770 (624)	1,913	::	1,391	517 (269)	<b>*</b> E	461	117	3,231	::
								,			·		:

147-26-18

* Including other Megistrates authorized to hear appeals under section 407, Criminal Procedure Code.

(Figures in the brackets relate to the year 1963.)

No. 104.—General Results of Criminal Trials in the Tribunal of Various Classes in the Madras State for the Year 1963.

Class of Potential   Class of Potential   Class of Potential   Class of Control   Class	Class of Manual			00	On regular trial.			0	On summary trial
1   1   2   10   10   10   10   10   1	crass of course.		Died, escaped		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Released on	Kouthfu! of	Jendera.	,
tos (Judicial)— tos (Judicial)		Total number of persons.	or trans- ferred to other States.	Discharged or acquelled.	Dessed.	probation under Section 562, Or.P.O.	Discharged after admonition.	Delivered to parent or guardian,	passed.
tes (Judicial)—  tes (Judicial)  tes (Judici	(1)	(2)	(3)	(4)	(9)	(9)	3	÷ ⊛	<b>@</b>
Parameter   Para	istrict Magistrates (Judicial)— Cases under sections 347 and 349, Cr.P.C.	121	:	7	ξ	46	18	:	:
gistrates—ctions 349, and 349, ctions 347 and 349, at least states—ctions 347 and 349, at least states.         36         127         85         10         4           ctions 347 and 349, at least states.         1,094         8,325         8,726         200         124         163           class Magistrates.         27,251         967         6,652         14,237         481         33         23           gistrates         (Sub-         4,26,927         11,824         48,954         3,27,631         21,915         4,019         606           sistrates         (Siting         92,554         502         2,456         2,794         4         87         528           sistrates         (Siting         92,554         50,6496         10,487         4         87         528           sincluding Juwanile         56,780         275         1,773         1,417         19          229           strates          2,58         4,810         2,96,496         1,271         23,013         19,180              2,78         4,810         2,96,496          2,59             8,22,391         3,56,545         1	istrict Magistrates (Judicial)—Other cases	6,610	1,364	1,641	2,774	96	132	132	43
rigistrates—         19,680         1,094         8,325         8,726         200         124         163           class Magistrates.         27,251         967         6,652         14,287         481         33         23           gistrates         (Sub-         4,26,927         11,824         48,954         3,27,531         21,915         4,019         606           sistrates         (Sitting         92,554         502         2,456         2,794         40         5         45           sistrates         (Sitting         92,554         1,706         10,487         4         87         528           including Juvenile         56,780         275         1,706         1,647         4         87         528           Atrates          2,96,496         1,2417         19          229           Madras         (under         174         25         72             P.C.)         9,66,645         16,287         75,85         6,64,717         22,013         19,180         1,720         1,720           (9,04,960)         (20,742)         (72,206)         (6,46,070)         (20,404)         (3,593)         (	thdivisional Magistrates—Cases under sections 247 and 349, Cr.P.C.	262	:	36	127	88	70	4	:
class Magistrates.         27,251         967         6,652         14,237         481         3.2 7,631         4,019         606           gistrates         (Sub.         4,26,924         11,824         48,954         3,27,631         21,915         4,019         606           istrates         (Sitting         92,554         50.2         2,456         2,794         40         5         4.5           (including Juvenile         56,780         275         1,706         10,487         4         87         528           (including Juvenile         56,780         275         4,810         2,96,496         128         14,771         296,496         128         14,771         229           Abdress         (under         174         25         72         72         72         72         72           P.C.)         9,56,545         16,287         75,206         (6,46,070)         (20,404)         (3,593)         (3,238)         (1,120)	thdivisional Magistrates— Other Cases	19,680	1,094	8,326	8,726	200	124	163	209
gistrates         (Sub-sistrates)         4,26,927         11,824         48,954         3,27,531         21,915         4,019         606           istrates         (Sitting)         92,554         502         2,456         2,794         40         5         45           (including Juvenile)         56,780         275         1,706         10,487         4         87         528           (including Juvenile)         56,780         275         1,773         1,417         19          229           (including Juvenile)         8,22,301         258         4,810         2,96,496         128         14,751         229            8,789         3         1,773         1,417         19             174         72                9,56,545         16,287         75,855         6,64,717         23,013         19,180         1,720            10,04,950         (20,742)         (72,206)         (6,46,070)         (20,404)         (3,533)         (3,238)         (1,170)	Iditional First-class Magistrates.	27,251	967	6,652	14,237	481	33	83	3,617
istrates (Sitting 92,554 502 2,456 2,794 40 5 45 45 45 (including Juvenile 56,780 275 1,706 10,487 4 87 528 (including Juvenile 56,780 275 1,706 10,487 4 57 528 14,771 19 25,789 3 1,773 1,417 19 25 72  25 72  25 72  25 72  25 72  25 72  25 72  25 72  25 72  25 72  25 72,013 19,180 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,72,206 1,7	:	4,26,921	11,824	48,954	3,27,631	21,915	4,019	909	2,925
(including Juvenile         56,780         275         1,706         10,487         4         87         528           strates          8,22,301         258         4,810         2,96,496         128         14,751         229           Madras         (under         174          26         72              P.C.)         Total          9,56,545         16,287         75,885         6,64,717         23,013         19,180         1,720         1,720           (9,04,950)         (20,742)         (72,206)         (6,46,070)         (20,404)         (3,593)         (3,238)         (1,130		92,554	202	2,456	2,794	40	ιĠ	45	82,841
itrates      8,22,301     258     4,810     2,96,496     128     14,761     229       Madres (under P.C.)                 P.C.)      9,56,545                (9,04,950)     (20,742)     (72,206)     (6,46,070)     (20,404)     (3,593)     (3,238)     (1,17;	ench Courts (including Juvenile Courts).	56,780	275	1,706	10,487	4	87	528	45,269
Madras (under 174 173 1,417 19 P.C.) Total 9,56,545 16,287 75,885 6,64,717 23,013 19,180 1,720 (9,04,950) (20,742) (72,206) (6,46,070) (20,404) (3,593) (3,238) (	residency Magistrates	3,22,391	258	4,310	2,96,496	128	14,761	229	240
otal 9,56,545 16,287 75,885 6,64,717 23,013 19,180 1,720 (9,04,050) (20,742) (72,206) (6,46,070) (20,404) (3,593) (3,238) (	Madras P.C.)	8,489 174	es ;	1,773	1,417	19	::	; :	<b>-</b> :
(9,04,950) (20,742) (72,206) (6,46,070) (20,404) (3,593) (3,238) (	otal	9,56,545	16,287	75,885	6,64,717	23,013	19,180	1,720	1,32,445
		(9,04,950)	(20,742)	(72,206)	(6,46,070)	(20,404)	(3,593)		1,17,793)

(Figures in the brackets relate to the year 1962.)

No. 104.-- Ceneral results of criminal trials in the tribunal of various classes in the Madras State for the year 1963---conf.

	u _O	On summary trial—cont.	-cont.	Comment of the d	Persons remain-	Number of	Average number	Number of
	Released on	Youthf	Youthful offenders.	or referred.	trial at the end	of during	which each	witnesses
	provision under Section 562, Or.P.O.	Discherged after admonition	Delivered to parent or guardian.		· ince acres for			
	(10)	(11)	(12)	(13)	(14)	(18)	(16)	(11)
District Magistrates (Judicial)—Cases under sections \$47 and 349, Or.P.C.	:	2	*	:		<b>98</b>	Ø	10
District Magnetrates (Judicial)— Other Cases		:	:	00	420	3,424	18	6,828
Subdivisional Magistrates— Cases under sections 347 and 349, Cr.P.C. Subdivisional Magistrates—	i ja	:	t	:		178	•	102
Other Cases	25	•	:	74	750	10,726	18	31,940
Additional First Class Magistrates.	:	o.	4	93	1,135	19,616	2	22,642
Second Class Magistrates (Sub- Magistrates)	10	п	10	3,055	6,077	160,791	<b>e</b>	145,727
Honorary Magistrates (Sitting singly)	2,601	80	196	61	804	79,661	<b>4</b>	3,627
Bench Courts (including Juvenile Courts).	431	111	493	:	380	46,977	m	2, <b>206</b>
Presidency Magistrates	1,277	204	1,894	40	2,264	214,035	en ;	13,756
Segions Courts	•	:	:	136	441	1,441	3	18,444
High Court, Madras, under section \$74, Cr.P.C.	:	:	:	:	77	97	:	:
Total	4,544	808	2,597	3,407	12,357	837,032	20	245,321
	(1,899)	(989)	(377)	(4,017)	(12,401)	(776,138)	(306)	(227,562)

(Figures in the brackets relate to the year 1963.)

No. 106-Persons initicted in criminal cases in the Madras State for the Year 1963.

		Person	Persons sentenced to	0		to pay time or give security	Persons imprisoned	4	Number of persons fined.	sons fined.	
Tribunale.	Death.	Imprison- ment for its.	Rigorous imprison- ment.	Simple imprison- ment.	Fine.	or recogni- zame to keep peace or security for good	in default of sureties for good behaviour.	Rs. 10 and under.	Re 50 and under.	Bs. 100 and under.	Rs. 500 and under.
(7)	9	(3)	•	(8)	(9)	(2)	(0)	6)	(30)	(11)	(13)
District Magistrates— (Cases refund) under soctions 347 and 349, Criminal Procedure Code and other cases).	:	:	929	100	1,642	603	\$08	101	754	<b>3</b> 0 <b>8</b>	284
Subdivisional Magie- trates— (Cases refunds under sections 347 and 349, Criminal Procedure Code and cases).	:	19	2,267	Ħ	3,496	8, 5, 5, 0,	1,339	16 10	1,046	1,026	10 66 00
Additional First-class Magistrates— Cases refund under Sections 247 and 349, Criminal Procedure	;	:	7,027	88 64 88 6	17,723	2,865	1,356	12,038	2,864	1,746	1,043
Second Class Magis- trates (Sub-Magistrates).	:	:	52,498	17,749	2,94,447	:	:	2,14,353	54,054	21,366	4,667
Honorary Magnetrates (Sitting singly) Bench Magnetrates inclu-	::	::	650 361	3,638	76,352 52,434	869	: 3	73,335 80,253	2,976 2,013	35 105	<b>9</b>
φ.	: 86	266	8,30\$	8,803	2,76,067	4,386	::	2,48,434	27,957 8	1,430 26	334 16
High Court, Madras— (Cases under section 374, Criminal Procedure Code.	11	22	<b>.</b>	:	:	:	:	:	:	:	:
Grand total	(82)	(331)	(71,587) 72,706	(24,458)	(6,74,665)	12,272	3,043	(5,47,896) 5,97,158	(95,015)	(21,593) 26,038	(8,218) 7,238

N.B.-Figures in the brackets relate to the year 1962.

1963—cont.
HE YEAR
ATE FOR 1
IADRAS ST.
IN THE M
IL CASES
N CRIMINA
INFLICTED I
5.—PERSONS
No. 10

		Number		of persons fined—cont.		Nu	mber of person	Number of persons sentenced to imprisonment.	mprisonne	nt.	of boys
Tribunals.	Re. 1,00 and under.	Re. 1,000 Above and Re.1,000. under.	Total amount of fine imposed; during the	Total amount of fines realised during the year.	Amount paid by way of compensa-	Fifteen days and under.	Six months and under.	Two years and under.	Seven years and under.	Above seven years.	sentenos sentenos sommitted to delen- tion in certified
	(13)	(14)	(15)	(91)	(17)	(18)	(61)	(20)	(21)	(22)	*choose*. (23)
			RS.	RS,	BS.						
Cases refind under sections 347 and 349, Criminal Procedure Code and other cases).	•	64	1,44,355	1,46,426	985	84	55 83	293	:	:	<b>9</b>
Sub divisional Magis-											
(Cases referred under sections 347 and 349, Criminal Procedure Code and cases.)	. 25 25 25 25 25 25 25 25 25 25 25 25 25 2	84	4,26,529	3,87,086	6,752	72	2,275	1,370	:	:	87
Magistrates— (Cases refund under sections 347 and 349, Criminal Procedure only and other reseal.	<b>30</b>	ಣ	8,03,855	4,71,546	<b>3,6</b> 08	264	7,353	1,006	97	:	12
(Second Class Magis- trates) (Sub-Magistrates)	4	က	41,07,250	42,54,824	6,335	15,099	54,680	468	:	:	108
Honorcry Magistrates (sitting singly) Bench Magistrates including Magistrates of	::	::	3,74,155 2,52,007	3,58,685	938	3,371	915 68	9 22	27	::	40 310
Presidency Magistrates session Courts	<b>∞</b> ⊷	ep LD	17,45,708	16,36,106 9,616	38,554	6,833	6,932	2,693	26 555	21.	491
High Court, Madras— (Cases under section 374, Criminal Procedure code).	:	:	:	:	;	:	:	park.	\$	64	:
Grand total	(162)	(33) (	(77,30,447) 78,70,109	(72,95,057) 75,07,674	(1,69,270) 66,155	(22,498) 26,037	(70,368) 72,880	(4,919) 6,291	(898)	(33)	(1,226)
		-			-						

N.B.—Figures in the brackets relate to the year 1962. (Source: Registrar, High Court, Madras.)

No. 106.—Statement showing the offences reported and number of persons tried, convicted and acquirted in the Xear 1963.

Ĺ
reported in dismissed and pending under section from previous 203, Criminal year. Procedure Code.
(2)
10 G
1:
198
1
28
35
<u></u>
63
101
r-d
226 2
619 17
158 31
12 1

Offences against property—Chapter XVII—		,	:		9	500	\$01.€	1 004
Theft Extortion	60 <b>0</b> 4	121	14,408 30	20,716 105	69 69	18,897 13	2014 2015 2017	20,1 20,1
Robbery and Dacoity	37	<b>+</b>	284 153	900 187	0ç	10 <b>3</b>	16	19
: :	128	15	1,376	1,690 2,755	493 514	926 2,019	167 145	77
Chesting Francis 110 to 1	<b>統</b> 61	* # ®	572 4¥	942 83	384 50	34 <b>3</b> 31	74	141 2
ty.	**	10.0	1 053	3.264	2,008	575	369	312
::	196	78	3,143	5,461	1,995	2,448	671	347
Offences relating to documents, etc.—	20	4	687	010	671	2	Q.	è
Criminal Breach of Contract of Service-	:	:	•	•	:	:	:	:
Chapter AlA. Offences relating to Marriage—Chapter	24	13	323	1.604	1,313	63	128	201
XX. Defamation—Chapter XXI Criminal Intimidation—Chapter XXII	35	34	184	480	334	49 89	<b>54</b> 67	43
	2,727 (3,041)	1,219 (1,522)	60,142 (59,682)	118,569 (120,809)	44,860 (14,388)	55,536 (46,178)	11,658 (53,923)	6,515 (6,320)
II. Under Special and Local Laws-		eman quin quan eman						
(a) Criminal Procedure Coust  Security for keeping peace—( hapter VIII.B, sections 107, 108, 112 to	51	:	1,202	4,973	2,807	1,549	244	373
119 and 123). Security for good behaviour (Chapter VIII-B, sections 109, 110, 112 to 129).	184	:	13,581	15,145	2,836	11,724	363	222
Total	235 (250)	::	14,783	20,118 (19,063)	5,643 (645)	13,273 (4,652)	607 (13,078)	<b>59</b> 5 (788)
(b) Other Laws relating to—	179	:	6.348	7,135	463	6,513	18	78
Admication of too account of 1954 (Amicathura) Production Act 58 of	9	:	16	16	12	4	:	:
1960 (C). Arms (Ammunities and Military Stores)	4	•	148	170.	88	128	7	ಣ
Act, 54 of 1959 (C).  Beedi Industrial Premises Act XXXII	*		95	95	:	95	:	:
of 1958.  Begging (Prevention) Act XIII of	-	٠	2,876	2,891	61	2,866	ß	7
1945 (M). Births, Deaths and Marriages (Regis-	<b>a</b>	•	1,081	1,069	10	1,063		:
tration) Act VI of 1886 (C). Buildings (Lease and Rent Control) Act	-	~	132	112	39	96	:	-
·(m/)								

		STATE OF MADRAS IN Number of cases.		THE YEAR 1963—cont. Number of persons.	nt. Num	Number of persons.		1
Description of offences.	fences reported in an order of the front pending from protessions.	omplaints dismissed under Bestion 208 Criminal Proce- dure Gode.	lairt ot täguor . Tasy såt gairub	garand losts roba garbulont rosy off enthang has rot roop suctory more	ogwied or dis-	. pəşoiano	to begness , bei of berreferori on only refined.	ashnu garang Tahung Tahungan
II. Under Special and Local Laws—cont.	(8) (0)	(E)	a₹.	(2)	¥ <u>©</u>	:0E	æ a	ર્ષ જે
Catering Establishment Act XIII of	30	:	1,197	1,217	O)	1,183	က	22
Cattle Trespass Act of 1871 Cenent Control Act Central Sales Tax Act 14 of 1991 (C) Central Excise and Sult Act XIV of	oo : : ;	0:::	133 11 23 6	323 16 23 7	53.5	59 23 :	<b>≈</b> ∞ ::	41 8 : :
Chilies Act Chile Marriage (Restraint) Act XIX	::	;"	റാങ	67 44	10	∹:	::	;∢
Children Act, IV of 1920 (M) Ginessatograph Act XXXVI of 1952 Chema Regulation Act IX of 1955 Commercial Crops Market Act XX Commercial Crops Market Act XX	88	9::::	2,445 30 3	2,62,8 30,8 30,8 6,8	16 1	2,433 29 2	F:::	<b>6</b>
Contournant Act XII of 1889 . Criminal Law Amendment Act XIV of	61 61	::	ග භ	7 8 8 1	61	204	::	::
Co-operative Societies Act VI of 1932 Coffee Plantation Act 48 of 1961 (C)		::	<b>6</b> 0 44	গে ক	F :	<b>-</b>	::	::
Companies Act 43 of 1962 (C) Cruelty to Animals (Prevention) Act XI of 1800	11 226	:::	136 136 20,690	1 507 20,654	1 16 10	419 20,636	:: <b>ॐ</b>	: 44 :
Dangerous Drugs Act II of 1930 Defence of India Rules 51 of 1962 (C)	: :	::	<b>3</b> 32	77	21	39 15	<b>2</b> 1 :	<b>10</b> 43
Denatured Spirit Act (C)  District Boards Act XIV of 1920 (M)  Drugs Act \$5 of 1957 (C)  Electricity Act X X YIII of 1989 (C)	. 24 	:::	2,258 7	2,288 44 44	8 26 1	2,236	;;:	:5 5 5 7 7 8
Rectrical Rules II of 1918 Emigration Act VII of 1922 Entertainment Act V of 1939 (M). Exercisal Service and Maintenance	: :&& :	:::::	1,022 1,022 19	1,055 1,055 20 20	171	- 4 86 4 <b>86</b> 1 <b>86</b>	; ;~a	::3
		•	•	1	:	9	:	:

Essential Commodities Act 39/62 (C). Employges Provident Fund Scheme XIX	<b>L</b> 01	: ;	53 76	78 171	ल • •ा	29 1 <b>68</b>	⇔:	ଷଟ
of 1952. Employees State Insurance Scheme	51	:	11	98	∞	87	:	:
XXXIV of 1948. Explosive Act IV of 1884 (C) Explosive Substances Act VI of 1998 Propromise Act VI of 1998	≄ကော်	::	180 8 875	251 12 378	38 8 % 7	204 8 557	ાં છ	Ŀ ;₩
Fightenion Act TV of 1956 (C) Fightenion Act IV of 1956 (C) Foreigners' Act XXXI of 1946 Foreign Exchange Regulation Act 58	2 ; ~ m :	:::::	163 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	175	::-:	8 7 7 4 8 8 7 4 8	::::	; : ĦĦ
of 1960 (C). Forests Act XXI of 1882 Forward Contract Act 62 of 1960 (C) Ganning Act 111 of 1930 Gift Goods (United Pressuration) Act	8,512 857	4:::	24,081 1 10,740 47	22,896 33,848 76	50 E	20,710 31,593 38	36.77 98.77	188 .: 491 2
48 of 1961. Hackney Carriago Art V of 1911 Habitual Offenders (Registration) Act	173	: ::	15,855	16,902	99	15, <b>843</b> 195	चंश्र चंश्	36
VI of 1948.  Hill Station (Preservation of Trees)  Act XVIII of 1955 (M).  Import and Exports Act 4 of 1960.	:	: :	33 33	86 7 57	n ::	73	1 :: 2	<b>⊶</b> : eq
Indian Railways Act IX of 1897.  Indian Railways Act IX of 1823.  Indian Dock Labour Act  Indian Railways Act IX of 1847  Indian Railways Act IX of 1890	° : : :₹	: ::::	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	35 21 32 32 48,799	1 - 01 ¥ ₩ ₩	28 28 19 24 48,690		} : ्चच
Insurance Act 11 of 1961 (C) Industries (Development) Regulation Act 37 of 1962 (C). Land Reforms Act 58 of 1961 (M) Indian Police Act III of 1961 (C)	; : :¢1	:: ::	ಯ ಬ್ರಾಹ್ ಯ ಬ್ರಾಹ್	71 TH 60 (~ 41	:* 12:		; • ; • ;	; <b>‡ ;*</b> * ;
Land Improvement Southless Act A.A.I. of 1949. Local Boards Act XIV of 1929 Livestock Improvement Act XV of 1940. Madras City Municipalities Act III of	. 4 . 8 8	. 64 ; ;	2,686	2,695	271.	2,505	;	~ <b>~ ~ ~ ~</b>
1888 (M). Madras District Municipalities Act V of 1920. Medras City Police Act XXXVII of	7.00-2	: :	18,554	16,101	3,374	15,243	. 38	62 768
Madras (Road) Traffic Rules	487 6 26 7	::::	1,07,073 1,087 2,394 307	1,14,364 1,617 2,481 330	148 176 16	1,14,076 1.384 2,464 2988	% <b>4</b> ::	20 20 20 20 20 20 20 20 20 20 20 20 20 2
1961 (M). Maternity Benefit Rules XVI of 1958	• •	•	on .	10	•	တ	<b>م</b> سم	:

No. 166,--Statement showing the offences reported and number of persons tried, convicted and acquisted in the 1,086 F2 F2: 1,881 MULL trustrinocus H 376 376 1,584 : : : ::::: Number of persons. conta redions. transferred 07 padroes 'poyo 40  $11\frac{2}{2}$  102,92699,692 2,768 200 3,811 11,149 Больторы 🔁 14,863 1,507 17 104 204 равлоцэ boundah -880 STATE OF MADRAS IN THE YEAR 1968-cont. (Source : Registrar, High Court, Madres)-cont. 121,254 5,817 340 parant lord robal parant to be per graph to be a robe to the parant to be a robal parant to the per section 11,385 1,02,661 26 117,312 1,03,130 636 125 25 11,898 Number of cases. quantity is hear Brought m dure Code. under section 203, Oriminal Proce-60 Complaints dismissed Offences reported in and pending from 3,877 2,244 Panchayat Act XXXV of 1958 (M)

Pawn Brokers' Act XXIII of 1943 (C).

Payment of Wages Act IV of 1936 (C).

Petroleum Act XXX of 1934 (C) Birds Open Places Disfiguration Act II of 1959. Opium Act XIII of 1857 g: Places of Public Resort Act II of 1838 Poisons Act XII of 1919

Post Office Act VI of 1898 (C)

Prevention of Corruption Act II of 1947. Presonar's Act and of 1999 (C)

Provincial Insolvency Act V of 1920 (C).

Provident Funds Act XIX of 1925 (C). Medical and Toilet Freparation Aut XVI Act Minnam Wages Act XI of 1948 Mines and Minerals Act LXVII of 1957. Motor Vehieles Act IV of 1999 (C) Money Lenders Act XXXVI of 1957 (M). National and Festival Holidays Act XXXIII of 1958 (M). of Insults to National Honour XIV of 1951 (C). Preservation of Private Forest Prohibition Act X of 1937 (M) ... Protection of Wild Animals and Motor Vehicles Taxation Act Act VIII of 1955 (C). Public Health Act III of 1939 Description of offences. Prisoner's Act III of 1900 (C) XXVII of 1949 (C). **Preventi**en 1962 (M)

(Comments of the state of the s	<u> </u>	•	196	271	96	136	23	3.4
Act X LI of 1955 (C).					•	•		•
Rent Control Act XVIII of 1960 (M)		:	•	MO	~	93	•	7
Removal of Disablities Act III of	:	:	ee 64	38	=	*	:	
Registration of Books and Press Act, 1987 of	¥	:	<b>ec</b>	91	:	16	:	:
line Milling Ledustry (Regulation) Act XXI of 1958 (C).		:	12	7.	→	t-	•	m
Rice Mill Licenseng, Order NXI of 1958	:	:	22	1.5	-	7	:	:
New ("netoms Act. VIII of 1875 (C)	-	:	99 91	32	ବ୍ୟ	28	:	24
Shops and Establishment Act N.N.V.I.	10	:	305	135	ক	200	œ	
Sugar Factories Control Aut XX of 1949	71	:	5	14	*		:	:
Sugar Control Orders 55 of 1961	:	:	53	5.4	3	<b>4</b>	:	7
Sweet Toddy Act	;	:	¢1	Ġŧ		?ì	٠	:
State Insurance Pollcy Act		;	1-	10		2	:	:
Telegraph Act XIII of 1836 (C)	c.	:	œ	a	-	<b>!</b> ~	:	1
Telegraph Wires (Unlawful Possessum)	:	:	•	οl	-	÷4	~	×
Temple Entry Authorisation Act V of 1947 (M)	:	:	Çĩ	es	:	က	:	:
Tobacco Salos fax Act IV of 1948 (M).				:	:		:	:
Trade Mark and Merchandise Act 43 of 1948 (C).	ιc		50	Į.	គ	101	র	-
Trade (Mercantile) Act 58 of 1960 (C)		•	*	4	:	₹	:	:
Travancore-Cochin Police Act	:	:	12	Z	I	91	-	:
Travancore-Cochin Forest Act	:	:	E-s red	4		æ ·		
Travancore-Cochin Panchayat Act	:		7	er-4	•	- ;	:	÷
Town Planning Act VII of 1920 (M)	:	:	97	1"			: ;	:
Town Nuisance Act III of 1889 (M)	21		11.086	11,01.	Ŧ.	16,91	*1	10
Treasure Trove Act VI of 1878	7	:	কঃ	iT.	:	D 10	:	:
Tuticorin Port Trust Act XXXVI of	:	;	187	1-01	:	: :	:	:
Tuberculosis Sanatoria (Regulation of	:	:	61	24	:	n	;	
Buildings) Act Avi of 1947;	:	:	18	132	St.	256	1	:
Village Panchayat Act X of 1950 (M).	368	1	8,453	H 759	<b>I</b>	6,024	31	90
Wakft Act 29 of 1964 (C)		*	<b>3</b>	ð	; -	74	:	ı

No 106 .- Statement showing the opperiors beported and number of persons tried, convicted and acquirted in the

· porus 5,254 6.51512,364 (5,523)(12,631) Bununuay 🕏 Number of persons. transfe**rred** another State. 4,047 16,312 11,658 (8,00,588) 733,587) 0] 40 8 pod vseo Died, G Committed. 85 55,536 13,273 1 7,81,527 (23,761)850,336 (74,591) charged. 27,043 5,643 77,546 44,860 (7,787)(22,720)STATE OF MADRAS IN THE YEAR 1963-cont. (Source: Registrar, High Court, Madras.) -conf. fer and providing start. 40 8 20,118 956,558 8,17,871 7,70,658) 1,18,569 9,10,530) gnisub lairt roball gnibuloni rooy odi enori ya bousoot gnibnog dna rol 2 Number of cases. 40 90 7,57,156 14,783 832,081 60,142 7,84,039) 711,650) · snoh sys businp Brough 07 202.12 Oriminal dure Code. 1,219 (1,801)Proce-(279)under section 203, (3) Dossims b sinis dieno and pending from (13,254)17,997 15,035 235 (16,545)ni barroqar saanallo Wireless and Telegraphs Act XVIII of 1933 (C). Weights and Messures Act XXII of ō Workmen's Compensation Act VII 1923 (C). Description of offences. Grand Tetal Total of other laws Total of Special and Local Laws Total of I.P.C.

(Figures in the brackets relate to the year 1962.)

POLICE.

No. 107.—Statement of equipment, discipling and general internal management of the police force in Madras State for 1963.

7	
5	
Ĭ.	
3	
g	
N N	
3	
7	
4	
4	
ĕ	
<u>ر</u>	
3	
3	
3	
3 <b>4 4 7</b> 4	
-	
٩	
<del>-</del>	-
N. S. S.	-
4	-
5	7
(A. P.	- 2
3	à
7	Š
A LEGISTA	
Š	3
7	Temperature Chan
1	+
4	
1	٤
à	
	1
4	Contents
A MELLO	
1	
3	
<u>ت</u> ت	
200	
May modern	
The modern	
The modern	
The modern	
MACLEMENT, MOUNT	
The modern	
MACLEMENT, MOUNT	
N. OF PAULTANT, MOUNT	
MACLEMENT, MOUNT	
LEMBERS OF EMPLEMENT, HISCHA	
N. OF PAULTANT, MOUNT	
LEMBERS OF EMPLEMENT, HISCHA	
LEMBERS OF EMPLEMENT, HISCHA	
LEMBERS OF EMPLEMENT, HISCHA	

					Total strength.	ngth.	1		,	Armament	Armament of the force.		,
			,	Sanctioned	bed	Actual.		arod l		ĵo	to bores.	ļ	every etole.
Range.	District.			Officers.	Men.	Officers,	Men.	rsun <b>s</b> o usquing	hwwo; 8unb 6	Number Selfin	4300us 430un N	левојовы Машрек	o 19dmuV જ
(1)	(S)			(8)	( <del>*</del> )	(9)	(9)	(E)	(8)	(6)	(10)		(12)
	Chief Office Madras City	; ;	::	60 60	4,460	275	4,131	: :	::	; F	1,446	_	::
Western Range	North Arcot Salem Coimbatore The Nigrie	Ed	:::::	1239 11652 1155 428	1,986 1,919 2,216 672 6,771	129 156 42 42 42	1,976 1,864 2,321 637 6,797		: . : [::]	548 458 828 83 1,618	1,388 1,664 4,991	124 163 143 39 469	** oo =   =
Central Range	Chingleput   South Arcot   Thanjavur   Thiruchirappelli	Total	:::;; : ar	116 126 137 161 530	1,873 1,968 2,022 2,434 2,234	11.6 82 107 173 477	1,723 1,902 1,760 2,280 7,665	:: : :   m		376 383 291 672 1,722	1,264 1,384 1,520 1,561	193 143 143 143 143	4440 [2]
Southern Range	Madurai North Madurai Urben Kamanathapuram Tirunelveli Kanyakumari	Total	:::::::::::::::::::::::::::::::::::::::	109 1384 122 38 292	1,015 1,693 2,216 2,374 802 8,100	71 108 131 97 96 442	984 2,188 2,334 8,05 7,845	:::::	:::::	656 545 369 180 1,750	984 962 1,514 1,835 498 6,793	95   126   4   98   98   98   98   98   98   98	4044 4

No. 107,-Statement of equipment, discipling and general internal management of the police force in Madras State for 1963---cont.

			Total	Total strength.			Arm	Armament of the force	the force.		The second
		Sano	Sanctioned.	Actual		owod to	**************************************	fo	of pores.	to rs.	eqc 1920 Espa fo
R ange.	District.	Officers.	Men.	Officers.	Men.	y umber o	ennos sumb sumos	rədmin səlir	nsoms vicoms	vebolve Vamber	rədnis 1 Afril
ε	(2)	(3)	( <del>*</del> )	(5)	(9)	E	€	7 <b>6</b>	(E)	Ē	(13)
	Raliway Police, Tiruchirappelli.	38	1,184	18	1,148	•	•	<b>Q</b>	1,107	79	•
Trafficial Oall.	Criminal Investigation Department*	. 142	309	135	205		:	:	:	146	භ
Learning College	and   Police Training College, Vellerett,	13	11	13	11	~~i	87	Ιč	136	42	:
2002018	Police Recruits' School, Vellore.	18	202	91	16	*	:	90	168	61	:
	Police Recruits' School, Coimbatore.	6	12	13	18	:	:	99	196	ю	:
		-		Proposed Springer	-	-	distanta - Autorita	1	-	}	1
	Total	4	43	42	40	1	কা	135	523	48	;
		-	- Sandana - Sandana	1	-						
	Police Kadro Office, Madras	9	145	:	:	:	* ***	:		ĩ	:
	(Spand Water)	0.01611	90 000 TTT	1 000	00 00	-		1	100		
	THE PROPERTY OF THE PROPERTY O	10504	LLIREZEST	1,000	25,U/4	di	N	7076	18,528	606.1	20 49
				As Code garage		(Begrangine)	Military and the same of the s	*			Specif man

* Includes Prohibition Intelligence Bureau.

Regruitment is being made to fill up the existing vacancies in the Constabulary [Col. (4) + (6)],

^{**} Includes strength of the Recruits

^{11 1704} Permanent plus 342 temporary.

^{1 26382} Permanent plus 2917 temporary.

No. 107,--Statement of equipment, discipline and general internal management of the police force in the Madras State for 1963—conl.

			(	Elizar anglis characteristics		Punished demonstrated	shed		Pun	Punished judicially by a Magistrate or Sessions Court.	ially by a	Registrate	or Sese	ions Cox	,
				Di <b>s</b> mis <b>sed.</b>		otherwise than hy dismissal.	ichealary rise by 18al.	Under Police	Police	Under sections \$30, \$31 am 348, I.P.C.	Inder sections 330, \$31 and 348, I.P.C.	Un Chapte L.P	Under Chapter 1K o. I.P.C.	o offe	Other offences.
Range.	District.			Officers. (13)	Men. (14)	Officers.	Men, (16)	Officers.	Men. (18)	Officers.	<b>M</b> en. (20)	Officers.	Men. (22)	Officers. Mem (24)	Men.
	Chief Office Madras City	::	* *		63	* *	973	* u	# B	, ,	::	y. D	* *	. v	· =
Pewern Range	f North Arcot Solem Coimbatore The Nigiris	Tote	:::::::	- ca :   cc	0 P T 4   T	240 240	200 2993 423	::::	::::1:						- :01- 10
Control Range	Chingleput South Areot Thanjavur Tiruchirappalli	Total	101::::	77 200 0	17 9 9 43	173 98 777 59 397	346 336 267 265 1,217	: : : ;	:::::					• • • • • • • • • • • • • • • • • • • •	
	Madurai North Madurai Urban - { Ramanathapuram - [Tirunelveli Kanyakuraari	:: :: 5	:::::::::::::::::::::::::::::::::::::::	::-::	10 8 12 8 13 8 14 15 15 15 15 15 15 15 15 15 15 15 15 15	42 35 4 66 14 161	190 233 123 340 80 966	:::::	::-:-			::::::			अलं अस् क

NO. 107,---STATEMENT OF EQUIPMENT, DISCIPLINE AND GENERAL INTERNAL MANAGEMENT OF THE POLICE FORCE IN THE MADRAS STATE FOR 1963-cont.

		. 1					Punishments.	nts.				ar substruction	
				Punished	ed	Pur	Punished judicially by a Magistrate or Sessions Court.	ially by a	Magistrate	or Session	ns Court		1
		Diems	secd.	dismissal.	ise is	Under	Under Police Act.	Under section 330, 331 an 348, I.P.C.	Inder sections 386, 331 and 348, I.P.C.	Under Chapter IX of I.P.O.	Under Die 1X of I.P.O.	Other offences.	es.
		Officere.	Men.	Officers.	Men.	Officers.	Men.	Officers.	Men.	Officers.	Men.	Officers. Men	Men.
		(13)	(14)	(16)	(16)	(17)	(18)	(119)	(30	( <b>3</b> )	(22)	(24) (24)	(54)
	(Railway Police, Tiruchirappalli	;	10	31	178	:		;	:	:		:	:
	*Criminal Investigation Department	:	:	23	10	;	:	:	:		:	;	
Training College.	{ Police Training College, Vellore	:		<b>6</b> 0 ;	ତ୍ୟ :	*	;	:	•	:	:	:	:
and Schools.	Police Recruit's School, Vellore	:	=======================================		40		• •	:	:	:	:	:	;
	Police Recruit's School, Coinchatore	:	60 60	ඉ	102	:	:	:	es es	:	:	:	:
			-	Participalitation	-		Separate Separate		1		-	-	<u> </u>
	Total	:	#	24	162	;	:	:	23	:	:	;	:
		-	-	Management .		Baldhagen	-	- Bullion-water	1	1	and other or	1	-
	Police Radio Office, Madras	:	:	:	15	:	:	:	:	:	:	;	fa
		-	Manager Sparters	States and	www.privac.hibadhiyean	-	Securitary.	Section of the section of	-		-	1	-
	Grand Total	14	231	1,078	4,548	:	<b></b> 1	:	<b>6</b> 2	,	×O.	projek	14
		The second second	(Charlesone	Alleger Lower	-	- Chamber	* Committee	Albert 1971.3		-	Mark Mark	780 AV	The state of the s

* Includes Prokibition Intelligence Bureau.

ξ

						Rewords	ırds.			,	Nu	Number of constables.	etables.	
						Rewards during the year.	ring the ye	ę.	pui oya uș	pep	put est	pui pui	р <b>в</b> ы (83)	134
	Districia	<b>*</b>			.noitomong y	esinesent g sound on prosents to segirtie es genom estables esc.	ted <b>ale</b> gallantry.	ledale meritorious distinguished batwice.	umber to men the sorot all cannot read a write.	eèine redmu rase eni prérub	one year a under three yea service.	service gears a under 15 year eervice		oo puo espek LI
					a S	(38) H	(S)	(32)	( <b>8</b> )	(30 N	o ÎE	o 🕏	. ₀ (33)	°0 ₹
	Chief Office Madras City	11	11	9 1	::	10,255	::	; <b>•</b>	• •	27.5	100	1,866	1,288	190
Western Range	North Arcot Salem Combatore The Nilgris	1111	Total	1:11 1	331: :	2,605 2,316 1,645 949	• • • • •	an 60 : : 4	:::::	146 88 158 63 63	607 210 266 88 83	650 419 440 88 11,694	843 598 722 129 1,702	80 812 814 816 210
Contral Range	Ching)eput South Arcot Thanjavur Thuchirappalli	: 3 1 1	1111	1 2:19	::•:	882 8,408 1,738 3,244	::::	: ** :   4		214 194 136 136	198 18 170 120 1603	891 807 228 678	560 786 786 837	268 120 644 161
Southern Range	Madurai North Madurai Urban Ramanathapuram Tirunelveli Kanyakumari	11 11	• •		:::::::	721 1,949 3,891 1,181	:	; on on :   to	: : : : : : : : : : : : : : : : : : : :	468 177 177	3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	234 813 301 634 108	230 400 739 538 538 110	294 294 803 803 803

147-26--20

THE	
Z	
FORCE	
THE POLICE	
1	
OE	
MANAGEMEN	, more
INTERNAL	Op 1083
GENERAL	MADRAS STATE TO 1063
AND	DRA
DISCIPLINE	2
OF EQUIPMENT, DISCIPLINE AND GENERAL INTERNAL MANAGEMENT OF THE POLICE FORCE IN THE	
7.—STATEMENT	
, 16	
ž	

		i	Rewards	ds.				Nu	Number of constables.	stables.	į
		l	Rewards during the year	ing the yo	a.	oya pur	pəş	pui	pu:	es. pui	.138
Ranges.	District	.noisomorg & B	By presents, good conduct or sequence or conduct or con	or sladdle for gallantry.	rof slabsM evorovous bedesingsbed bedesign		eèlne rodmuN S erne rodmuN S	Of one year o	Of three years a gervice.		o puo suosk LI fO 😤
	Reilway Police, Tiruchirappalli Criminal Investigation Department.	Ì ::	4,394	<u>:</u> ::			: <b>6</b>	(E) :	<b>86</b>	67 67	24. 24.
ag College and	ng College and Police Training College, Vellore Police Recruits' School, Vellore Police Recruits' School, Coimbatore.	* * *	63 16	:::		:::	1:1	; : ;	as as I	<b>-</b> ::	::•
	Total	:	84	:	:	:	:	;	S	1	*
	Police Radio Office, Madras		17	:	:	:	:	:	36	70	23
	Grand Total	.2	42,137	-	21	:	1,782	3,179	6,423	8,324	5,015

* Includes Prohibition Intelligence Bureau.

10	21
:	:
Number of Police Officers injured	Number of Police men injured
Nil.	<b>C3</b>
:	:
Horn,-Number of Police Officers killed	Number of Police men killed

						Number	who have	Number who have left the force during the year.	during the	year.	P4	ercentage on tota strength of	Percentage on total actual strength of	
Ranges.	, O	Dietrict.			• <b>or</b> g to noisang at f	noisangissa ge 10 noisang tuodita gittiniang	. lossimsib ys	the charge other.	onoi <b>n</b> sesb ys		·4100p ke	-son oini noissimbl bital	oally average nember of men do with do men do mely need on dely.  Light of the control of the co	.saihs.
	Chief Office Madres City	3 9	9 3	: :	) is is	(*) (*)	4 £ 3 : 4	(38) (38)	4 (g) ! <b>3</b>	٠	19 : 19 12: 19 1	(41) 340.2	( <del>4</del> 5) 6.6	7 <b>3</b> : 5
Western Range	North Arcot Selem Coimbatore (The Nagiris	::::	1:::	::::	8.42 75.74 70	122	8 2 3	ရက်ဆ	81 D S S1	Telling.	F ∞ ∞	83·1 102·3 66·7 74·1	0000 0000	0000 4468
	,		Total	:	H	26	30	21	21		77	81.6	0.5	0.4
Central Range	Chingleput South Arcot Thanjarur Tituchirappalli	::::	* * * *	::::	8 2 4 4	- 20 cc - 2	252 122 123	æ 1 æ	€ 60 60 A		<b>85</b> 00	138-7 61-9 105-8 105-9	<b>0</b> 000	9 9 9 1 1 1
			Total	•	151	27	53	18	24		[ ]	102.3	0.3	0.3
Southern Range	Madurai North Madurai Urban	:: _a :;	:::::	:::::	27 21 40 13	ମରୀ 44 ର ଅ	10 12 12 12 12	ৰাল <b>ে</b> 'ল	44 5d 5d 7d 5d		87 to 0 to ≠	86.5 142.0 81.5 86.5 31.3	0.0 0.0 0.0 0.0 0.0	<u>0</u> 00000
			'Fota!	•	1 1 1 1	=			66		l l ä	0.00		

No. 107.—Statement of equipment, discipling and general internal management of the police force in the Madras State for 1963—com.

		Ne	umber who ha	ve left the	Number who have left the force during the year.	he year.		19	etrength of	
		- 8גם	noitor 10 no	<b>(</b>	-toñto tobra .ener		{ [	-soų	agora mam gub -sioia	
Bongee.	Distriol.	eo noisneg ysin	reigi 1800 pener 1818 pener	·lossimeib		deservion.	death.	osni noissin itali	va yi to modmu mort inose to inucces issi	.941
			s n fg	ĥg	as a	ßЯ	By	rp <b>y</b> d	10 19	D <b>w</b> (
		(38)	(36)	(37)	(38)	(38)	(40)	(19)	(42)	(43)
	Railway Police, Tiruchirappalli	28	2	iQ.	1	:	11	7.7.4	0.0	6.1
	* Criminal Investigation Depart-	•	1	:	7	*	:	₽.₽	<u>۔</u>	:
Fraining Colleges and	Freining Colleges and Police Training College, Vellore	•	83	:			;	0.68	0. <b>B</b> č	•
Behools.	Police Recruits' School, Vellore	:	23	===	•	26	; =	5.61	2.76	0
	Police Recruits' School, Coimba-	:	<b>c</b> 1	63	78	0	;	95.0	5.34	:
	Polise Radio Office. Madres									
	Total	64	20	77	27	32	-	87.2	<b>69</b>	:
		:	:	:	   : 	   :	   : 	6.9	3	0.5
	Grand Total	967	138	245	100	130	3	1194:8	.0	9.0

* Includes Prohibition Intelligence Bureau.

† Includes strength of the Recruits.

## No. 108—RETURN OF COGNIZABLE CRIME FOR THE YEAR 1963. (Source: Inspector-General of Police, Madras.)

(2) 17 	year. (3)
• •	**
17	
••	••
	2
	11 16
	_
	117
	-11.
8,631	1,990
12	11
14	13
8,400	2,160
1,239	620
283	140
24	9
118	42
7	4
24	18
95 <b>2</b>	872
2,559	798
1	3
4,748	1,199
441	117
241	117
20	4:4
855	364
266	118
	495
1,115	
1,115	4,799
	5 146 17 1 174 8,031 12 14 8,400  1,239 283 24 118 7 24 952 2,559 1 4,748 441

## No. 108.—RETURN OF COGNIZABLE CRIME FOR THE YEAR 1963—cont.

Nature of offence.	Arrested during the year.	Convicted during the year.
(1)	(2)	(3)
Class III.—Serious offence against person and property or agai <b>sst</b> property only—cont.		
29. 449 to 452, 454, 455 and 457 to 460. Lurking house-trespass or house-breaking with intent to commit an offence, or having made preparation for hurt and house-trespass with a view to commit an offence or having made preparation for hurt	4,084	9 547
Attempt	4,004	3,547
30. 311, 400 and 401. Belonging to gang of thugs, dacoits, robbers and	29	43
thieves	77	70
Total	4,975	3,935
Class IV-Minor offences against the person-		
31. 341 to 344. Wrongful restraint and confinement	689	176
32. 336 and 337. Rash act causing hurt or endangering life	2,444	1,383
Total		
Total	3,133	1,559
Class V Minor offences against property-		
53. 379 to 382. Theft of cattle	1,445	1.057
Theft—ordinary	11,592	1,057 9,148
Attempt	2	0,240
34. 406 to 409. Criminal breach of trust	1,145	824
35. 411 to 414. Receiving stolen property	1,887	',455
36. 419 and 420. Cheating	441	283
37. 447, 448, 453 and 456. Criminal or house-trespuss and lurking house-		_
trespass or house-breaking	1,267	415
38. 461 and 462. Breaking closed receptacle	14	28
Total	17,793	13,210
Grand Total	46,980	25,663
		<del></del>
(Section of Indian Penal Code.)  Class VI—Other offences not specified in Statement A, Part II—		
1. 161 to 165-A, 269, 277, 279, 280, 283, 285, 286, 289, 291 to 294, Bribery		
and Public nusiances	5,279	4,679
Serial No. 1 and Classes I to V total	46,980	25,66 <b>3</b>
Total no	. 52,259	30,342
2. 34, Act V of 1961 and Act II of 1947. Nuisances punishable under local laws	9 10 990	0.10.000
3. Offences under special and local laws declared to cognizable	2,18,830	2,13,622
A. Arms Act	146	121
B. Opium Act	302	187
o. Gambling Act	33,347	31,899
D. Excise Act	2	1
B. Explosives Act and Explosive Substances Act	254	173
y. Offences under special and local laws declared to be cognizable but not included in above	2,41,921	2,24,025
4. Offences under the Madras Restriction of Habitual Offenders Act.	196	2,24,023 197
Serials 2 to 4—Total		
COTINIS Z 10 2-10VBl as	4,94,998	4,70,325

No. 109.—Statement of Property Stolen and Recovered During-1963.

		(Source—Inspector	(Source-Inspector-General of Police, Madras.)	dadras.)			
Serial number and offense.		Number of cases in which property was stden.	Number of cases in which property was recovered.	Percentage of cases in which property was recovered to	Amount of property stolen.	Amount of property recovered.	Percentage of value of property recovered to
(c)		(2)	(2) (3) (4) COGNIZABLE	property was stolen. (4)	(2)	(9)	property stolen. (1)
		E (22)	Thefis.				
1 (a) In conjunction with lurking house-trespass or breaking.	respass or house-	5,703	3,762	64.9	BS. 13,85,078	BS. 5,36,887	60 60 60
(b) In confunction with receiving of stolen property (c) Other thefts	property	16.435	1,681	: œ		96,842	• •
<b>2</b> (a) Dacoity	•	. 15	01	2.99	5,805	3,654	49°U 62.9
(b) Other robbery	•		55 4 4 4	60.4	33,750	10,195	30.5
4 Criminal breach of trust by public servant or by a merchant or agent	t or by a banker,	274	150	19.0	3,43,016 2,67,07 <b>2</b>	1,96,064 92,591	34.7
	Total	23,386	17,561	75.1	38,96,563	18,48,653	47.4
		(B) NON-	(B) NON-COGNIZABLE.				
6 Extortion 6 Criminal misappropriation		. #	• •		* *	:	: :
	Tota)						

Norn.-1. Recoveries made during the year of property stolen in previous years—Rs. 2,28,078.

2. Recoveries made during the year of property stolen outside the State-Rs., 54,075.

3. (a) Value of property stolen in 1962 in 3,475 cases out of the number of pending at the beginning of the year-Rs. 9,62,602.

(b) Value of property reported as stolen in 1963 in 4,102 cases out of the total number pending at the close of the year-Rs. 10,27,579.

(c) Value of property recovered in 1963 in 2,424 cases out of the total number pending at the close of the year-Rs. 4,43,695.

(a) Property stolen in cases reported to the Magistrates direct—Rs. 9,557.

(b) Property recovered in such cases without the intervention of the Police-Rs. 671.

PRISONS.

No. 110,-Statement showing the Distribution of prisoners of all classes confined in the Jails of the Madeas State

(Source: Inspector-General of Prisons, Madras.) FOR 1963,

	Totol. (10) 219,760 225,743	Total. (19) 16,337.06 17,682.91	
Total.	Females. (9) 9,718	Total average of prisoners.  iles. Females. (17) (18) 160.44 660.62 646.32	
;	Males. (8) 210,042 216,631	Total and Males. (17) 15,676-44 17,037-59	
-,42	Total. (7) 203,575 208,113	Total. (16) 17.186	111000
Received during the year.	Females. (c) 8,989 8,394	Remaining as the end of the year.	-
Receive	Males. (5) 193,586 199,719	Remainin Males. (14) 14,683	10,800
of the year.	Total. (4) 17,185 17,630	Total. (13)	200,000
Remaining at the beginning of the year.	Females. (3) 729 718	Discharged from all causes.  Females.  (12) (12) 359 9,074 20	00,00
Remaining a	Males. (2) 16,456 16,912	Dische Males. (11) 195,359	200.175
	::	;	
	76ar. (1)	: • • • • • • • • • • • • • • • • • • •	44 94
	::	¥	į
	1963	£96	100

N2, 111.—Statuent Showing the Convicts Admitted and Discharged in the Jails of the Madkas State for 1963,

	Year	<b>S</b>		Remain Dogiming	Remaining at the beginning of the year.	Imp	Imprisoned during the year.	ng	Total	to.	On a	On appeal.	o n O	On expiry of sentence:
<b>3 5</b> 2 2 147 <b>-26</b> —21	11	:: ::	; ;         ; ;	Make. (2) 14,732 15,201	Femals. (3) (58) (68) (68)	#dies. (4) 66,851 79,508	51	Females. (5) 4,181 3,992	Mates. (6) 81,583 94,706	Femalie: (7) 4,839 4,648	Males. (8) 2,776 3,408	Females. (9) 264 278	Males. (10) 44,785 52,027	Females. (11) 2,671 2,376
	7	Your.		Under remission	nission rules.	By orde	By order of Government.		Transported beyond Seas.	reyond Seae.	Transferr guartere Nental H	Transferred to Head. guarters Hospital, Mental Hospital, etc.	ž.	Beciped.
1968	1 1	1 1	11	Males. (12) 14,704 15,192	Females. (13) 755 716	Males. (14) 122 916		Females. (15)	Males. (16)	Females. (17) Nil	Males. (18)	Females. (19) 12 11	Males. (20)	Females (21)
	£ 3	1 1	: :		Executed.	Died.	no.	Relanced	Released onlicence.	Remaining at the close of the year	g at the he year.	Daily average number of	verage r of	
# # # # # # # # # # # # # # # # # # #	1 1	į 1	<b>1</b> , <b>3</b>	Males. (29)	Femilies.	Males. (24) 34 55	Peniales   25   2   2   2   2   2   2   2   2	Males. (26)	Females.	Maise (28) 13,077 14,732	Females. (29) 588 668	Males. F (30) 13,091-98	Females. (31) 581-72 590-57	Total. (32) 13,673·70 14,998·56

No. 113.-Beingion, Age, State of Education of the Convicts Admitted into Jails of Madras State for 1963.

	,	1	heistigans.	Muslim.	į į	Hindes a	Hinden and sielche.	Bhuddhie	Bhuddhists and Jaine.		All other classes.	1868.
	X 887.	•		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		1					{	
		Males.	Females.	Males.	Females.	Males.	Females.	Males.	. Females	4	les.	r'emales
	ξ	8	(3)	<b>(</b>	(8)	9	3	•	<b>(e)</b>	(10)	~	(11)
		4.193	189	1,751	127	57,126	3,697	60	:	ď	2,773	168
1962	1 1	6,784	6,784 313	2,798	101	56,421	2,987	#	:	<b>K</b>	<b>1,6</b> 80	<b>1</b>
					40.					Biterates.		
	Foer.	Under 21	years.	20 to 40.	41 to 60.	.00	Above 60 years.	lears.	Literates		Illiterates.	
		Males.		Males. Females. (14) (15)	Males. (16)	Females.	Males. W	Females.	Males. Females. (20)		Males. (22)	Females. (88)
1966	1 1 1 1 1 1	11,123 418	_	40,750 2,881 53,867 3,713	8,606	811	972	77	21,189 20,011	369 41	45,712 59,494	2,818 2,820

No. 113.—Statement Showing the Convicts admitted into Jails and Subsidiary Jails of the Madras State according to the Nature and Length of Sentences, 1963.

Year.		Not exceeding one month.	ceding onth.	Above one month and not exceeding six months.	Above one month and exceeding six months.	Above six months and not exceeding one year.	Above six months and ot exceeding one year.	Above one i	Above one year and not exceeding five years.	Above five years not exceeding ten years.	Love five years and not exceeding ten years.
Ξ		Males.	Females.	Males.	Females.	Melec.	Femalee.	Males. (8)	Females.	Males. (10)	Females (11)
1 1 2961	11	14,683	1,196	47,828	2,230	2,388	73.	1,862	2 %	1 <b>8</b> 5 114	::
Year.		Exceeding ten year	ten years.	Sentenced to transportation for life.	ced to on for life.	Sentensed to transportation for	Sentensed to transportation for term.	Sentenc	Sentenced to death.	Total.	<b>.</b>
		Males. (13)	Females.	Males. (14)	Females. (15)	Males. (16)	[ales. Females. (16)	Males. (18)	Females. (19)	Males. (20)	Fernales. (21)
1963	1 1	• •• ••	: 1	879 289	19 19	: 3	: 1	128 137	4 4	66,851 79,50 <i>6</i>	4,481

No. 114. - STATEMENT SHOWING THE SICKNESS AND MORTALITY AMONG PRISONERS IN THE MADRAS STATE FOR 1963.

	•	1			Daily	Daily average of strength.	rength.	Number	Number admitted into hospital.	oto	Daily a	Daily average number of sick.	r of	Number of	Number of deaths in and ous of Hospitals.	nd out
147	্ৰ	€ €		•	Males.	Males. Females.	Total.	Males.	Females. Total.	Total.	Males.	Females.	Total. (10)	Moles.	Males. Females. Total. (11) (12) (18)	Total.
38 1-2	1		!	š	15,676.44	660.62	16,237.06	6,304	197	6,501	211.99	55.87	267.26	99	*	67
] = 621A	1	1	3	;	17,037-59	645.38	17,662.91	902'9	64 65 64	6,638	\$67.18	99- <b>4</b> 1	<b>336</b> ·56	2	es	*
					Nu	Number of admission into Hospitale.	looien	Num	Number of daily average of sick.	generage ,	Number of c	Number of deaths from all causes Number of deoths from all causes except Cholera.	all causes a.	Number of a back in	sber of dooths from all causes both in and out of Hospital.	all causes Hospital.
		Year.			Meles. (14)	Females. (15)	Total. (16)	Males. (17)	Females.	Total. (19)	Males. (20)	(20) (21)	Total.	Malee.	Males. Females. (23) (24)	Tetal. (35)
1963	1 1	1:	:	: :	402·13 370·18	298.20	397-93	13-52	<b>88.63</b> 17.56	16.25	4-15 5-22	3.03	4·10	4.15	8.08 4.65	4.10 5.20

No. 115.—Comdition of the complote released from the Jails in the Madras State during 1963.

Number who had lost weights.	Up to \$ 15. Over 5 15. Total.		1,016
Number o	Up to \$ 15.	;	:
eights.	Total.	: :	:
Number who had gained weights.	Over 5 1b.	27,107	36,741
Number wh	Up to 6 lb. Over 5 lb. Total.	. :	:
Number who had Num	nor gained weight. (3)	31,344	26,761
	Number released. (2)	59,142	64,518
		:	3.
		1	:
	<b>5</b> _	1	3
	Y 600'.	:	1
		:	:
		1963	1965

No. 116.—Expenditure incorred in guarding and maintaining the prisoners (exclusive of cost of building records), during 1963.

Total man	per head on average strength.	(10)	36.	403.16	453-43
	Total expenditure.	(6)	12 de	80,86,824	80,18,049
irges.	Cost per head on anymage	(8)	188	105.49	89-20
Other charges.	Total cost.	(7)	78.88	17,23,535	15,62,516
charges.	Cost per head on a cost, average Total a strength.	(9)	BS.	266.98	255-57
Diedary	Total cost.	(9)	RS.	43,61,626	45,19,133
ıment.	Cost per head on average strength.	<del>(</del> <del>1</del> )	38.9	120.69	108.66
Establishman	Total cost.	<b>©</b>	B.B.	19,71,663	19,21,400
	Daily average number of prisoners.	•		16,837.06	17,682.91
				1	3
				•	:
	s:			:	:
	Year.	Ê		:	:
				1063	:
				ž	196

PRICES.

No. 117,-AVERAGE WROLESALE PRICES OF PRINCIPAL COMMODITIES IN MADRAS STATE FOR 1963-64.

												<b>5</b> 1	963-6	<b>4</b>								(
Serial number	Variety.	ί,	April.	نوبز	May.		June.		July.	Au	guet.	Septem.	₹	October.	   <u> </u>	Novem.	Decem-	ġ.	January.	Feb-	Ι.	March.
(1)	(2)		(3)	_	(*)		(8)	_	(8)		(7)	89)	2	(8)		(10)	(11)	_	(12)			14)
		88		P	RS. P.	K	s. P.	4	rs.	25	P.	RS.	Д. Щ	.83	Р. п	з,	<b>15.0</b>	P. R.	r. P. s	. 88		<u>-</u> :
						(Pn	Prices per	r quintal	ntal of	of 100 kg.	deaxe	t otherwa	ies sta	ted.)								
									CE	CEREAL	v.											
								1	. PAD		SOR	٠:										
1 Kancheepuram 2 Cuddalore	\$:	:	40	73	42 3 38 0	32	N.R. 37 56		45 16 39 63		44 81	47	50	48 21	21 93	47 33	N.Q.P. 49 28	F. 88	38 40 47 11	42 83 39 32		<b>43 40</b> 40 76
2 Chidamharam	;	:	36	67	38		39		41 10		06	45	00	Ä	T.	N.A.	Z	<u>.:</u>	38 04	39		1 68
	:	•		00			48		49 33		84	46	67	20	00	50 67	O.Z	<u>ب</u>	<b>4</b> ] 48	77		91 9
_	: :			219			41 1		3 20		44	47	34	48	55	61 44	52	<del>1</del> 6	52 49	45		4 J3
	: ;			37			39 8		40 23		14	3	62	42	56	T.Z	ż	÷	38 76	4.		7 01
	::			43			40 %		42 06		10	44	55	Z	A.	K. N.	ž	. ند	N.A.	N.A.		N.A.
				95			41 7		43 44		74	46	60	44	35	44 32	ż	نہ	38 78	40		22 0
	::	:		19			39 1		39 88		31	42	55	45	55	F. 4.	A.Y.	. 6	30	42		27.
	:			31			41 8		42 70		33	46	35	49	33	50 54	æ;	36	<b>44</b> 53	-S-1		* *
	:	:		13			37 5		4 1 03		7	44	7.1	45	55	. F	Z	٤٤	40 40 40 40	46 2.		بر ا
	:	:		22			Z		N.T.			Z,		7		. T. S.	4	. i		T.		Z.
13 Natoroil	:		33	5 )	38 4		335		39 98		98	=	32	Z		T.	4	71	£0	<b>4</b> 3		69
	Average	:	37	90	38 92		40		42 52		20	44	69	46	22	48 69	46	62	42 33	42		3 15
	1	•		ı			-	1		I			1				1	ļ				
								2.	PADDY	, II S	Ξ.											
1 Kancheepurem	:	:		66				ئم					67	40	8	40 53		<b>라</b> :				
2 Ourdalore	•	2		26	300			20.0					3 6	7 0	\$ C	44 80		9 6				
3 Vellore	:							- 0					3 =	د <b>4</b>	7.5	10 40		5.4				
4 Salem	:	:		00				2 1					- 60	4.0	80	30 27		9				
5 Tirachirappalli	:		4 1	2 Z	37 6			<u>+</u> c					9 00	7	3 8	N.A.						
	:	:		3 5				2 2					0.15	4	56	42 53		26				
7 Kumbakonam	:	_	, .	13				3 6		·			77	G !	55	42 55		¥				
	:			26				2 7					. oc	7	<u>.</u>	. A.						
9 Nagapattinam	:	:		7 8				ŗ					33	4	40	43 69		43			_	
0 Madurai	:			3 %				٠,		•		-	90	41	03	43 27		48				
I v iruatnagar	•			200				چ ,					62	37	46	44 40		T.				
12 Trunciven	· ::			93	35 98		37 0	33	37 63	37	53	37	20	4	<u>6</u>	41 77	44 12	12	43 41	40	03 3	39 41
		•	1	15	1			, ,	1		1	1	2	=	5	49 27		] 2		1	-	1
	Average	:	**	7	32			ē					01	;	3			<u>:</u>			•	
		•		•		ı		,				}									<b>!</b> }	

No. 117. -- AVERAGE WHOLESALE PRICES OF PRINCIPAL COMMODITIES IN MADRAS STATE for 1963-64-conf.

							!	196	3 <b>-64</b> .						
Bsrial number and Centre.	Variety.	April.	May.	2,	June.	July.	August	,	}	ober.	Novem-		Jamuary.	Feb.	March.
Ė	(2)	(3) R\$. P.	(4) E8. ]	(5) Her.	9) P.	(6) RS. P.	(7) BB. P	(8) . B3. P.		(9) RS. P.	(10) BS. P.	(11) BS. P.	(12) BS. P.	(13) <b>84.</b> P.	(14) 38. P.
				(Price	per quin 3. R	(al of 10	0 kg. excep SORT.	t otherwise	stated.)						
1 Madras City Boiled	Raw, Nellore Bangaratekulu Cundu samba	61 91 70 50 61 66	69 80 73 23 62 30	73 73 75 75 75 75 75 75 75 75 75 75 75 75 75	81 69 84 50	773 30 773 84 63 25	76 36 74 31 64 59	78 57 76 77 68 92		79 36 78 58 68 92	83 16 82 23 N.S.	89 89 82 95 N,S.	89 52 N.S. S.	103 78 92 95 71 34	102 01 92 95 70 92
2 Kanchespuram 3 Cuddalore					5 6 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			6 4 4 8 4 4			72 59 72 99 80 00	76 62 83 81 75		62 20 50 88 50 88 50 88	
6 Tiruchirappalli 6 Tiruvarur	::	56 79 55 80			4 60			70			79 31 N.A.	81 66 N.A.		67 21 66 19	
	:::	57 79 54 56			0 4 6 4 7 7			66 68 86 88 86 88			67 20 N.A.	N N N N N N		12 57 67 59	4
	:::	58 65 66 40 58 61			0.3 <del>4.</del> 22 3.3 5.2 5.2			688			73 27 N.A.	70 92 72 86 73 40		69 82 74 20 71 25	
13 Nagerooil	Average	60 27	62 6		51   28			00 80			N.T.	71 56		63 67	
	1		. 1												L .
						4. RI	e, ii sorī	RT.							
1 Madras City	•		59	60 60 19 59 84 60			\$ 65 8 85 8 85 8 85 8 85 8 85 8 85 8 85 8	\$62		002	K.S. 69 56 N.S.	62 82 74 32 N.S.	بي	- · · O/2	αŽ
Kencheepuram Cuddalore	Solucia from Kar.		52 52 54		N.R. 6 69 7 00	55 67 59 10 10 10 10 10 10 10 10 10 10 10 10 10	57 55 55 58 58 58 58 58 58	43 57 40 56 08 61 00 59	43 26 86 62 00 61 61	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	63 34 61 63 64 61 64 61	66 76 76 86 86 86 86	64 67 64 67 60 67	58 67 55 86 60 75	61 84 58 67 58 44 63 25
•==	:::		55 54 54				61 50 50	6 6 6 1 0 8			62 63 63 18 18 18	64 04 64 02 NA			
Kumbakonam Thanjavur Nagapattinam	:::	. 53 42 . 52 84 51 56	53 54				9 60	66 65			08 47 N.A.	0 V V			
11 Madurai	::	54 47	55				6 6 6	<b>6</b>			67 13	64 69 64 69			

13 Virudhunagar 13 Tirmelveli 14 Nagercol 15 Salem 16 Chidambaram	:::::	22222	07 68 8 8 0 60 8 8 8	69 81 60 15 63 69 64 80	2 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	0.00 mm 2.00 m	6 6 7 7 8 8 8 8 8 8 8 8 8 8 8 8	59 59 59 59	65 93 58 15 56 80 61 40 59 73	60 60 50 50 50 50 50 50 50 50 50 50 50 50 50	94 63 51 55 50 87 75 61	18 55 17 00 50	67 32 64 52 64 27 65 50 68 33	66 41 64 52 68 33 67 25 70 22	62 48 64 52 63 87 63 60	65 60 63 81 62 50 63 38 62 67	65 47 60 67 62 13 65 33
	Avorage	53		55 24		1 1	1 1	=	1 (	1 1		1 1	1		1		1
							10	WHEAT				3	6	6	6	\$	6
Madras City	Australia.	2	<b>2</b>	39 13	07	22	40	27	-			•		•			77 04
	Punjeb . Red .	.::	21 95 86	53 15 37 82 66 69			51 40 62	63 22 28	61 40 82 88 88 88 88 88 88 88 88 88 88 88 88	2.0 2.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3	54 63 41 96 57	647	56 63 61 22	67 41 66 22 68 03	70 64 63 86 86		N. 94 94 23 16 40
S Coimbatore	Samba	8 2	49		8 8	0 22	20 00	91					-1-1	55 03	55 14	57 68	52 34
	: '		1				6. W	S. WHEAT	T FLOUR	ئ.							
Madres City	Medda Atta Sooji	74 4 8 8 8	988	47 07 41 54 53 85	7 48 4 41 5 55	6 92 5 38	56	39 31 92	50 77 43 07 56 61	50 3 43 0 55 8	39 50 07 43 88 55	19 07 38	52 62 43 07 55 07	50 77 43 07 56 92	50 15 43 99 55 69	51 <b>44</b> 50 15 53 85	51 92 46 73 54 61
	А тега во		57	47 4		1	6	87	1	1			1 1	1 1	1	1 1	51 09
								7, B	BREAD.								
Madras City	· :;	. 100	8	100 00	0 100	00 0	100	00	100 00	0 001	00 100	8	100 00	100 00	00 001	100	100 00
							w	S. CHC	CHOLAM.								
1 Kallakurichi	::			N.T. 38 67			37 X.	T.	N.T. 39 78	N.1	X.	T.	N.T.	N.T.	N.T. 89 61	N.T. 55 70	N.T. 46 95
* Combatore	::			988			en ee 14 €0	07	32 26 32 26	0 in i	3 E	4 0 1 0 0 1	38 75	28 24 24 24	37 80 37 56	<b>43</b> 55	<b>48</b> <b>89</b> 80
6 Tiruppur	:::	<b>\$</b> # # #	2 C C				4× 5	ي ني ش	45 N.N.	37 C	3.5	1.00	18 S	43 83 43 83 90	# <b>63</b> 63 63 63 63 63 63 63 63 63 63 63 63 63	\$ \$ 4 \$ 0 \$ 0 \$	243 883
8 Madurai 9 Tirunelveli	: : :	<b>3 5</b> 50	385	<b>3</b> 2 2 4 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4	800	9 6 4 9 6 6	<b>%</b> & &	38 <b>9</b>	34 85 13 87 1 2 87	33.0	98 39	<b>48</b>	42 88 38 30	46 63 85	<b>4</b> 4 27 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	63. N.T.	ia F
	ATTENEO.	87	[2]				38	32	35 72	37	181	55	41 04	42 87	£2 33	42	45 54

No. 117,—Average wholesale prices of principal commodifies in Madras State for 1963-64—conf.

No. 117,--Average wholesale prices of principal commodities in Madras State for 1963-64-conf.

P							1963-64.	ا					
Serial number and Centre.	Verieby.	April.	May.	June	July.	August.	Septem- ber.	October.	Novem- ber.	Decem-	January.	Febru-	March.
; (E)	(2)	(3)	€	(5)	(9)	(7)	(8)	6)	(10)	$\langle n \rangle$	(12)	(13)	(14)
•		RS. P.	ES. P.	RS. P.	RS. P.	RS. P.	RS. P.	RS. P.	RS. P.	RS. P.	rs. P.	as. P.	B. P.
				(Prices in	rupces per	quintal exc	Prices in rupees per quintal except otherwise stated.)	e stated.)					
					17. BEN	17. BENGALGRAM	(SPLIT).						
	i		56 31	54 53		53	53	55	58	63	<del>1</del> 9	70	73
2 Cuddalore	1	68 86 64 64 64	57 24	57 24		10 1 00 1	10 F	00 t	59	63	65	67	22
4 Salem	ŧ:	54 10	55 34	56 59		0 rc 0 00	56	99	77 S	00 64	00 #9	679	37
	::		55 82	100 a		# P	35.	55 38	9. C.	65	69	71	71
7 Theniavur		53 62 N.O.N	40 N	ER CO		9 Z	es Z	00 N	× 2	3 2	3 2	e Z	e Z
	: :	53 62	55	55 98		52	54	55	57	68	62	99	70
9 Virudhunagar .	:	54 31	50 77	57 40		10 H	0.4 4 e	10 r	46	62 2 2	69	65	67
11 Ootacamund	::	58 70		61 36	58 97			59	63 49	99	68 34	72 75	74
	Average	1 ~	1 11	75 07		100	5.0	5.8 85	ot si		10 60	10	133 78
					100		00	000	00	3	3		3 1
					18. RED(	18. REDGRAM (WHOLE)	HOLE).						
Madras City	:	58 75	57 20	59 75		. 19	64 00	65	70	70	70	7.1	75
Cuddalore	:	E C	F41 2	E P		Z		Z;	Z;	74.2	Z	Z	Z
4 Vellore	::	24 DO	68 00 00 89	E N	N.T.		NA	ZZ	LN	I.Y.		74	
6 Coimbatore	: :	63 73 95	60 r.	63 73 25		5 5		70	70	70	73 8 8	76	80 7.
7 Thanjavur	::	N O.N	3	79 54		3		3	Z	Z	3	Z	Z
• Madurai	•	55 00 80 99	59	62 80		63		69	65	70 86	70 73	76	180
10 Tuticorin	::	57 75	63	64 25				67 08	99	8	64	5.5	76
	Average	57 81	20 80	65 22	62 52	61 25	65 47	67 60	67 09	68 62	67 59	73 67	76 77

	102 00 104 65 110 17 110 17 100 00 100 00 111 33 191 73 198 22 88 49		76 90 N.A. N.A	100 53 92 65 100 53 103 27 109 95 101 75 N.A.
	992 399 1006 48 92 1002 48 92 1002 92 92 92 92 92 92 92 92 92 92 92 92 92	16	68 25 N.T. 60 00 N.T. 74 25 74 25 74 00 71 02 68 29 68 29 77 66 77 16 77 16	87 50 86 25 94 00 88 05 100 00 97 50 81 71
	88 04 99 78 04 99 78 04 93 55 20 93 55 88 16 88 16 89 18 18	89 03	65 (66 35 N.T. 56 N.T. 67 28 88 15 16 16 15 16 15 16 15 16 15 16 16 15 16 16 16 16 16 16 16 16 16 16 16 16 16	
	94 02 80 55 80 55 90 00 95 77 91 29 87 13 87 38 88 63	f	59 00 52 67 N.T. N.T. N.T. 60 60 61 50 53 45 56 11 60 75 76 60	72 96 75 27 N.T. 74 31 74 32 66 89 71 60 67 21
	93 03 03 03 03 03 03 03 03 03 03 03 03 03		54 60 53 00 54 69 53 00 N.T. 57 N.T. 56 74 58 32 56 74 57 00 67 50 67 50	
	86 10 92 10 77 77 77 77 96 99 86 91 75 19 75 14 75 89 83 52 83 52 83 77		50 25 39 25 39 25 52 25 58 00 56 00 50 01 63 93 61 81	68 21 70 00 70 00 68 36 69 94 62 77 71 67 71 67 70 00 71 03
(SPLIT).	88 20 89 13 70 92 70 92 50 83 27 82 95 74 20 80 65 80 65 80 65		48 80 N.T. 36 33 50 60 60 60 60 60 60 60 60 60 60 60 60 60	
REDGRAM (S	76 53 89 31 77 82 85 40 74 50 77 08 88 18 75 00 76 78 78 91 N.A.	_	43 83 N.Q. 38 16 50 00 00 00 00 00 00 00 00 00 00 00 00	
19. REI	82 72 82 72 85 00 87 06 71 68 77 08 77 43 77 43 70 97 N.A.	75 22 20, GREE	48	21. GREEN 43 71 75 53 70 53 50 70 50 95 66 95 11 67 67 78 77 78 77 80 00 57 61 03
	779 35 777 22 778 00 786 83 711 43 74 43 76 54 76 12 76 12 76 97 N.A.	77 03	53 00 N.O. N.O. N.O. N.O. N.O. N.O. N.O. N	73 770 770 770 770 770 770 771 771 771 771
	75 57 77 33 N.R. 80 70 91 72 27 74 05 74 05 76 03 70 54 N.A.	74 59	52 80 N.Q. N.Q. 0.45 84 84 82 86 84 82 86 86 82 86 86 82 82 86 82 82 86 82 82 82 82 82 82 82 82 82 82 82 82 82	71 74 00 00 00 00 00 00 00 00 00 00 00 00 00
	77 43 73 98 73 98 72 00 77 00 71 51 71 51 74 88 64 40 N.A.	72 06	47 00 N. O.	64 66 70 90 71 38 68 95 77 77 77 74 00 66 54
		Avorage	Average	Average
	1 Madras City 2 Cuddalore 3 Tirupathur 4 Vellore 5 Salam 6 Coimbatore 7 Tiruchirappalli. 8 Thanjavur 9 Madurai. 9 Virudhungar 1 Tuticorin 2 Ootacamund		1 Madras City 2 Kanchespuram 3 Chidambaram 4 Vellore 5 Salem 6 Salem 7 Tiruchirappalli 8 Kumbakonam 9 Madurai 10 Viruchinagar 11 Tirunalveli 12 Cotasamund	Madras City  Vellore  Salem  Truchirappalli  Kumbekonan  Madurai  Toimbatore  Toimbatore  Viradhunagar
	147—26-22	A.	TO THE POST OF THE PARTY.	

No. 117,---Average wechesade prices of principal commodities in the Madras State for 1963-64---com.

otherwise stated.)
except
quintel
per
rupees
Ξ.
(Prioes

							196	1963 <b>–84.</b>					
							• 490		•46	ي.	٠,	· fi.	
Dation.	Variety.	.lingA	Moy.	Jume.	·hjof	• <b>tsu</b> guA.	deptem d	October.	Novembe	<b>อ</b> qนเ <b>อ</b> ร์อ <b>(</b> [	Lionuv L	Feb <b>rua</b> r	March.
(1)	<del>(</del> 2)	· (e)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
		<b>Bf.</b> P.	ва, Р.	M6. P.	138. P.	Bs. P.	BS. 7.	BS, P.	RS. P.	RS. P.	BS. P.	BB. P.	RS. P.
				29.	BLACKG	BLACKGRAM (WHOLE	OLB).						
1 Madras City 2 Vellore	::	-	900 000	81 76 N.T.	77 88 7 N T.	81 40 N.T.	81 00 N.T.	80 00 N.T.	78 75 W.T.	69 25 N.T.			
	:::		28 80	88 00 71 26	88 CC	62 60	83 66 75	63 75	81 50	63 75			
6 Thanjavur 7 Madurai	::		177	00 00 00 00 00 00 00 00 00 00 00 00 00	82 82 83 84 86	77 51	760	69 57	000 000 000 000 000	69 50 69 40			
8 Viradhunagar 9 Tiransiveli 10 Ootacamund	:::	71 38 83 08 N.A.	N.A.	N.A.	90 33 N.A.	00 03 N.A.	91 46 N.A.	87 91 72 76	68 75 71 10	70 46 70 75 72 35	75 06 08 32	73 63	74 75
	Avorage	74 26	77 87	79 75	78 08	78 21	76 06	72 89	69 81	70 00	1 1	1 1	t 1
				ñ	S. BLACKORAM	JRAM (8P	LIT.						
1 Madras City  S Velice S Salem 4 Coimbatore 5 Tirrchirsorelli	:::::	80 42 108 75 47 00 88 98 88 88	94 18 106 00 79 67 89 34	96 20 167 53 80 50 94 42 91 97	98 61 77 50 97 97 88 97	93 67 106 02 76 50 94 88	96 74 104 00 79 70 92 17 78 27	92 66 95 47 76 00 99 03	91 28 91 18 71 67 104 00 77 03	86 95 94 98 73 38 99 26 77 03	96 95 94 38 78 68 93 56	84 78 91 00 76 79 91 39 77 03	86 69 98 00 76 14 84 89 79 08
	:::::	N.T. 81 82 80 93 80 65	N.T. 80 20 80 20 81 65 06	N.T. 95 92 93 83 83 41	N.T. 97 02 92 19 82 17	N.T. 94 13 84 63 86 96	N.T. 86 96 79 31 87 77 85 33	N.T. 86 14 78 51 88 04 84 82	N.T. 884 78 80 28 88 68	N.T. 85 05 82 27 78 00 100 88	N.T. 90 01 84 1 <b>2</b> 75 40	N.T. 92 88 82 53 80 00 94 30	78 21 93 00 87 11 94 00
	Average	1 1	97 50	92 43	91 91	96 25	100 38	103 84	97 79	81 26	82 00	82 04	82 36

	4 25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	l	11		ç	4 7 4 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	86										40
	<b>ထောင်းထားတွင်းတွင်း</b> အောင်းကောက်တော်ကောက်တော်	8	90		,	<b>μπο 4</b> α	4		75	60 63 63	22	53	<b>2</b> 70	20 P	9	185	63 44
	3 a a a a a a a a a a a a a a a a a a a		9		.0	4 50 F.T.	12		⁷ . 8	8 <b>6</b> 2	8,8	8 6	£2 88	80 90 80 90	31	<b>3</b> 5	8 24
	<b>&amp; &amp; &amp;</b> 4 4 4 6 6 8	ន	47		7	N4	4		88 75	99 60	61 58	& 83 83	4.4	8 2 2 2	5 23	83	98
	33 69 31 50 26 77 31 40 30 60 37 59 78.T.	\$2	49		ő	T.	<b>#</b>		00 <b>0</b>	34	33 99	9 <b>8</b>	50 20 20	<b>8</b> 8	25.	380	33
	88 88 88 88 88 88 88 88 88 88 88 88 88	33	64		4	N.T.	4		103 85	95 83	73	86 70	78 89 89	97	7 00	52	91 84
	33 69 31 66 33 33 33 33 37 68 37 68	7.6	73		7.4	· :	2		32	100	84	etet	50	87	92.6	62 03	31 70
	26 26 33 33 40 37	3	49		4	N.T.	*		121 105	100	108 97	ZZ	122 98	115 96	116 108	110	117
	41 60 67 63 83 71	658	70 4		1	. T	7.4		80 20	00	888	17	40	20	69 9 <b>4</b>	24	77
	80000000000000000000000000000000000000	44	46		4	N.T.	4		124	122	122	120	114 100	119	102 94	118	110 107
	24 26 36 36 36 36 36 36 36 36 36 36 36 36 36	25	04		2	· H	34		50	55 50 50 50	30 80 80	20	13	50	68 68 68 68	12	31
	800 88 88 88 88 88 88 88 88 88 88 88 88	44	45			H.	4		138	123	121	110	122	132	105	112	104
	36 41 36 41 36 50 36 56 39 68 35 69 37 28	26	73 64		97	T.N.	34		50 25	42 08	62 59	ස ස	50	25.25	15	8 6	16 08
	<b>⇔************************************</b>	4	42			+Z	46	į.	135	109	108	104	122	133	106	107	106
RAM	55 00 50 50 71 71 28	25	SI 31	GUR	INE	ا ت	r * 1	VAGGERY	60	38	13	88	96	38	32.5	<b>: 4</b>	30
HORSEGRAM	99 00 00 00 00 00 00 00 00 00 00 00 00 0	4	COWGRAM	SUGAR AND GUR	ARC/	N.T. N.T.	Z		118	97	000	90 44	108	117	900	383	95
HO]	25 00 00 69 56 00 77 76	43	25. CC	AR	SUG	T :	34	CANE	75	88	39	60	302	88	80	82.	16
24	## ## ## ## ## ## ## ## ## ## ## ## ##	04	41	SUC	28.	+Z	4	27. (	109	97	හි නි	20 00	100	115	(C) (C)	25.2	94
	33 00 38 25 38 25 N.R. 36 02 37 50 40 94 24 21 39 43	17	60		2	N.T.	34		255	0 4 88	<b>9</b> 6	67	67	:23	25.2	43	24
	88 89 4 4 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9	9	41			* Z	4		107	00 00 00 00	80 80	7 00 7 00	000	113	E 2	8 55 8	286
	8 24 14 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		20		2	4000	90		<b>9</b> 8	95	_{ලි} ල	60 60	945	8	<b>5</b>	- CT - C	16
	ജയയെയായ യയ് വേഷാഹിയായെ	80	e.2 00			म ज ज	4		(1) <b>(2)</b>	00 00 90 00 90 00	86 Z	74	900	103	104	918	100
	20 20 20 20 20 20 20 20 20 20 20 20 20 2	6.8	64 64		č	* T. ₹	67			91	oj c	36	67	<b>8</b> 88	8.5	182	4.7
5	99 99 99 99 99 99 99 99 99 99 99 99 99	150	8		•	1	•		280	77	ZZ	= 5	200		40.0	1 20	80 82 82 82
	::::::::	•	£			:::	i			::		: :	_		•	: :	:::
	:::::::	Average	:			:::	Average		Sort			Sort	Sort	Sort	Sort	Sor	Sort
	::::::::	Av	:			:::	Ave		نمؤ ا <del>س</del> ا	-  -  - -		<u>, _</u>	\		/ / !		
	:::: _買 ::::		* *			:::			:	:	:	:	:	:	:	;	ä
	City giri tore reppe		ħ			ppam			City	<b>LL</b> e		richi		•	tore		<b>ap</b> pal
	1 Medres City 2 Vellore S Krishnegiri 4 Coimbatore 5 Trucchirappalli 6 Madurai 7 Tirunelveli 8 Ootscamund .		Madras City		-	i relikuppam 2 Karar 3 Tiruyarar			I Madras City	2 Cuddalore	3 Panruti	4 Kallakurichi	5 Vellore	6 Lalem .	7 Coimbatore	8 Erode	9 Tiruchirappalli.

No. 117.—AVERAGE WHOLERALE PRICES OF PRINCIPAL COMMODITIES IN MADRAS STATE FOR 1963-64-cont. (Prices per quintal of 100 kg. except otherwise stated.)

							1968	13-64					r 	,
Blation.	Variety.	.lingA.	·ko _N ·	-sunf	. છૃંગ	· 10nbn y	.436mbiq98.	October.	- моветры -	December.	·kround l	February.	Moreh.	
7	€	(3)	<b>(*)</b>	(9)	(9)	(£)	(8)	(6)	æ F	(11)	(12)	(13)	(F)	۵
		i	155. E.	· ·	SUGAR.	AND GUR	cont.	ų Š	й 20 14	88. F.	4		i	:
						\$	Y-cont.							
10 Karur	I Sort	85 07	100 05									73 60	5. 8	75 KE
ll Thanjavus	1 Sort	822	97 58	117 69	117 31	109 84	121 93	116 92	120 00	119 60	110 76	888	34.3	200
12 Madurai												70.	2 <b>20</b>	223
13 Tirunelveli	) II Sort	71 50	89 10 105 00									9 S	80 80 11 63	2 12
14 Pirticonia	II Sort	9 3	Z S	<del>[</del>								<b>3</b>		8 X
unsound *1	II Sort		\$ 6N 50 30							_		99	7 5	2 000
15 Ootscamund	I Sort	1.1	30			,.	10			_		51.0	89	88
	(II Sort	:	a .	:	:	: ]	:	:			- [	22	8	3 1
	Average	79 67	91 99	80 86	93 97	99 46	109 36	112 45	116 44		86 55	12	89	19
				44	8. PALM J	IAGGERY								
	:			95 00								113	105 0	e
2 Cuddalore	:	88		70 00 88 75								191 2	© £	<b>2</b>
	; :	62 50		00 06								28	75	. 2
6 Coimbatore	I Sort	F	~	80 00 X.T.		€~	6-	E	_ =	-	-	01 Z	0.1	۹.,
6 Tiruobirappalli	I Sort	65 00	77	87 60		l	i	•	1	•		130	88	<u> </u>
	TI SOLL	:: 8.8 75	30 30 30	00 00 00 00		85 10	95 00	119 38	108 00	145 00 105 00	106 00	9 9 9 9	83 1.2	G #2
* Madurai	100	68 75 6) 25	89 G	70 00 77 00								111	192 192 6	జ్ఞా జ్ఞా
	II Sort		Z.	N.T.		<u>-</u>	H		_			91	9.08	66
10 Tuticoria	I Sort	86 00	<b>5.</b> 5.	78 13				_				135	128	8=
11 Nagereoil	:	5		77 88	80 00				_	93 13	100 00	91 88	76 13	9
	4verege	77 85	73	81 82		91 86	100 97	110 66	125 05	125 66	122 69	110	96	1 53
		j		C. Tarelline and Ballion, and	City of the Park o								1	L

	N.S. 120 98 118 55 116 00 117 50 117 05 118 15 118 55	! !	88 L 88 & 64 & 64 & 64 & 64 & 64 & 64 & 64 &	21 12 15 15 15 15 15 15 15 15 15 15 15 15 15			N.T. 72	75 00 60 81	78 18		100 99 14 95 15 15 15 15 15 15 15 15 15 15 15 15 15	1 1
	N.S. 120 98 118 66 116 00 117 00 117 10 118 15 116 \$5		92 25 82 75 93 83 72 31	51 43			N.T. N.T.	68 90 68 90 65 65	68 07		102 99 65 99 79	1 1
	N.S. 120 05 118 55 116 00 120 00 117 10 118 15 118 60		109 00 97 00 93 33 85 85	1 1			N.T. N.T. 64 58	66 69 61 28	64 18		928 99 99 99 99 99 99 99 99 99 99 99 99 99	
	N.S. N.S. 118 16 116 26 119 90 117 10 118 81	117 67	140 00 120 00 93 33 116 16				60 X.H.	74 30 59 89	64 73		88 73 89 73 85 90	1 1
	N.T. 115 83 1113 93 1113 64 1113 14 1113 30 1113 21	1 1	140 00 134 00 109 33				HHH	68 84 61 29	65 07		88 99 88 95 75 95 95 95 95 95 95 95 95 95 95 95 95 95	1 1
	113 45 116 79 113 85 113 60 113 60 112 60 112 75 112 75	113 69	138 50 134 00 N.T. 107 69	99 06			N.T. N.T. 40 91	66 73 65 19	57 61		131 25 94 43 94 53	1 1
	88 66 60 60 60 80 69 69 69	113 69	131 25 126 25 N.T. 104 08		CAKES.	LICATED).	41. T.	60 70 70 44	57 64	A	101 54 90 31 104 62 98 13	1 1
SUGAR.	113 25 116 07 113 74 113 00 113 60 112 25 113 50 112 50	113 67	SUGAR. 119 20 111 40 N.Q. 94 777		AND OIL	UNDECOR	N.T. N.T. 46 62	58 97 67 00	57 53	7	98 99 99 99 99 99 99 99 99 99 99 99 99 9	1 1
. 65 . 65	113 45 117 24 113 80 113 60 113 30 112 25 113 30 112 50	113 76	114 75 104 25 N.Q. 90 40	1 1	EDS, OILS	_	T.N.T. 68 89			<del>2</del>	98 88 88 94 94 94 95 95 95 95 95 95 95 95 95 95 95 95 95	1 1
	113 45 115 68 113 75 113 06 112 26 112 26 112 50 113 50		30 111 26 101 26 96 00 105 77	1 1	OIL SE	-	N.T. 07			m	93 75 99 75 99 99 99 99 99 99 99 99 99 99 99 99 99	1 1
	N.T. 115 68 113 70 113 00 112 46 114 24 115 32 115 32	114 18	102 00 94 60 95 00 100 31	4			N.T. 62 45	65 03 64 67	54 05		888 87 88 90 84 87	1 1
	124 00 124 55 124 60 127 23 127 33 128 60 126 50 131 57	127 IO		3 8			N.T. 58 84	66 14 59 52	61 33	77 27 80 94 78 00 89 63		31 87
	Pondi Viyuru Parrys Parrys Parrys Pondiarajapuram Parrys	Average	I Sort I Sor	Average			:::	:::	Average	::::	:::::	Average
	Madras City  Madras City  Cu Idalore Vellore  Truchirappalli  Combatore  Madurai  Tuticorin		1 Madras City 2 Cuddalore 3 Coimbasote	4 Tiruchirappalli			Vellore Panruti Salem	6 Erode		1 Madres City 2 Cuddalore 3 Panrutl 4 Vellore K Salam		

No. 117.--AVERAGE WHOLESALE PRICES OF PRINCIPAL COMMODITIES IN THE MADRAS STATE, FOR 1963-64--cont.

		ĺ			(F	rice p	er qu	(Price per quintal of 100 kg. except otherwise stated.)	£ 100	kg. e	‡cebţ	other 19	erwise s 1963–64	stated	÷								<b>(</b>	
dhamon. (1)	Variety.		તેમવે કે હ	-May-	·hom €	.snut E		·hmp &	-	usugu <b>y</b> É		. September.		October.	_	B November.		E December.	·monuof =	·hippung 🛱	Bepenara.		E March.	-
		ai ai	٩.	77) 25	P. OI	RS. P	. Co	BS. 3, OILS	P. B.	IS. P. BS. P.	C C	ES.	P.	r B	4	7 25 28	P.	ж. Р	18.83 1.03	ដ	вя. Р	pi.	Ar ar	
1 Madres City 2 Cuddalore 8 Vellore 4 Salen 5 Coimbotore 6 Madurai 7 Virudbunegar 8 Villupuram 9 Tirunelveli	φ	158 159 159 169 168 168 168	25 25 25 25 25 25 25 25 25 25 25 25 25 2	171 167 169 167 163 173 175 171	000 000 000 000 000 000 000 000 000 00	181 167 177 177 177 177 177 177 177	118 128 124 144 144		238 550 550 550 550 550 550 550 550 550 55	188 184 184 187 172 172 186 188 188	05:36:145:36:16	187 176 176 187 171 171 182 1193	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	179 179 171 171 185 171 189 172 200 180	600 600 600 600 600 600 600	165 171 168 162 176 176 177 173 170 170	25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	167 13 166 25 169 19 169 63 161 96 17. 180 180 10 194 10	177 176 176 176 177 177 177 176 176 176	80 60 60 65 65 65 65 65 65 65 65 65 65 65 65 65	187 188 188 188 187 174 180 197	5 6 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	192 50 191 26 193 36 193 36 187 05 189 24 193 38 193 38 193 38	
1 Madras City 2 Cuddalore 8 Vellore 4 Gudiyatham 5 Tiruvannamalai 6 Salam 7 Coimbatore 8 Eroupur 10 Tiruchirappalli 11 Thanjavur 12 Pudukottai 13 Madurai 14 Virudhunagar 15 Tuticoria	i i i i i i i i i i i i i i i i i i i	888899488898888884844 18 8888649488888888848944 18	244 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	66 69 69 69 69 69 69 69 69 69 69 69 69 6	50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.33 98.	2 666 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	4. GR 4.	ROUN 58 56 66 66 66 66 66 66 66 66 66	GROUNDINUT GROUNDINUT 3 58 42 8 66 41 7 8 66 42 8 66 42 8 69 89 8 60 89 89 89 60 80 89 60 89	೧೯ <b>೦೯ ರಲ್ಲ</b> ಚರ್ಚಿಯ ಅಥವಾಗ ಇಂದರ್ ಇ	OIL.CAKE 42 39 42 39 42 39 42 39 43 29 44 43 29 44 48 83 44 88	KE. 999 999 900 900 900 900 900 900 900 90	044844844443444 080000000000000000000000	38 8 9 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	24	665 000 000 000 000 000 000 000 000 000	34 61 61 61 61 61 61 61 61 61 61 61 61 61	82 82 83 84 84 88 82 82 83 83 94 44 4	7040400001168800088   60	0.00044004000044444	00488800000000000000000000000000000000	40 28 38 50 51 51 51 51 51 51 51 51 51 51 51 51 51	
		-	1	ŧ	}		; ł	ŀ	, i,	ŧ	<b>+</b> }		. 1		s l	ł	, t	- 1			-	· 1		

										36.	GINGELLY	TIX	SEED	O												
1 Madraa City 2 Kanoheepuram 3 Cuddalora 4 Vellora 6 Selem 6 Coimbatora 7 Tirushirappalli 8 Thanjavur 9 Madurai 10 Tirunelveli 11 Jayankondan		White. Black.	101 96 96 102 102 91 95 97 97 97			100 67 100 26 100 00 98 68 98 68 95 74 97 24 97 24 97 24 87 26 105 83 N.Q.P.	106 98 98 99 108 108 80	34.6 69.7 69.7 69.7 69.7 69.7 69.7 69.7 69	102 98 90 90 90 102 103 103 88 88 88 88 88 88 88 88 88 88 88 88 88	647 647 788 647 788 788 788 788 788 788 788 788 788 7	96 99 99 99 99 99 99 99 98 98 98 98 98 98	94 60 133 133 133 134 135 136 136 136 136 136 136 136 136 136 136	105 101 88 88 95 98 96 94 98 98 98 98	63 647 647 647 647 647 647 647 647	988 998 998 998 108 93 93 100 114	67 67 67 67 68 68 68 68 68 68 68 68 68	97 98 87 97 97 97 106 89 100 97 101 101	113 113 113 113 113 113 113 113 113 113	112 103 101 87 101 108 108 108 108 104	33 33 38 88 83 33 33 33 33 33 33 33 33 3	123 114 114 N.1 108 108 101 113 113	68886 603886 603886 603886	133 117 117 120 1190 1190 1100 1150 1150	90 11 12 12 13 13 13 13 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	133 135 120 120 136 136	00 8 7 8 0 8 3 1 1 3 6
		Ф. В.	[8]	27	001			1 1	36.	1 1 元		14 OHO	107	41	80	56	96	03	102	18	1 1	8	1 1	69	1 1	1881
1 Madras City . 2 Cuddalore . 5 Salem 4 Virudhunagar . 5 Madurai	::::	:::::	183 196 184 184 193	j	38 16 58 20 7.6 16 91 20	192 24 201 60 194 68 242 33 203 25		00 00 00 00 00 00 00 00 00 00 00 00 00			185 179 178 210 179	900 37 43 13 41	193 204 189 214 180	48 69 85 86 86	194 196 189 215 182	25 73 927 35 35	192 193 183 214 179	40 55 13 79 41	206 193 212 227 205	\$25 <b>9</b> 2 58 ₹	220 219 230 224 224	128898	231 219 242 253 228	88 93 93 95	260 260 250 250	32 4 4 6
		Average	. 163	]	24	207 20	188	4	87.	191 93 GINGELLY	186		196 JAKE.		195	62	192	98	209	8	722	9	235	Z	1	<b>82</b>
Madrae city Salem Madurai Viradhunegar	1111	:::1	52 52 52		28 08 773 31	42 11 48 28 57 50 51 00	45 45 50 50	63	52 44 60 60 60 60 60 60 60 60 60 60 60 60 60	200 000 000	44 20 50 50	8288	34 4 8 B	00000	44 43 53 49	75 75 75	42 43 53 50	920	44 62 62 62	88 88	84.0 00 84.0 84.0	0040	45 60 61 54	98330	52 52 55 55	83 92 93 90 93 93
		Average		1 12	21	49 72	ŀ		38.	1 2	47 0B S		47	<b>2</b>	4	76	47	31	84	33	22	61	č2	29	1	25
1 Vellere 2 Tirupathur 8 Ralem	111	111	اممه	244 55 55 55	32 34	55 33 NR. 57 87	0.5.6	9 00	910	1 33 1 00	69 69 59	46 51 90	61 59 60	38 53 67	<b>60</b> 00	252	616	866	E 25 25	282	52	55 46 13	68	88 68	683 683 683	60
		Avenge	. '	3	53	56 60		1	1		22	1 1	8	l I	61	24	82	23	82		60	90	8	68		31

147-26-23

No. 117, -Average wholesale prices of principal commodities in the Madras State for 1863-64-com.

			'									190	1963-64.						1		[
Blation,		Variety	•	-Seeg.A		- विक क्रम	.onut		-પ્રાન્કા	•10n8ny		. <b>ve</b> đemešaje 2.	.wodow.	N ovember.		December.	·flannunf		-Raonage _{ll}	`	Marsh.
(1)		(2)		(3)	~	(₹)	(9)		(9)	(2)		(8)	(8)	(10)	_	(11)	(15	ଛି	( <b>13</b> )	_	14)
			.PA	186. P.	R	P.	i	e.	198	P. BS.	4	ES. P.	20°	P. 386.	М		P. 18.6.	Ñ	<b>19</b>	P. Be	ori
	:								39. C	CASTOR C	OIL.										
1 Madras City 3 Tirupathus 2 Salem	÷::	:::		133 00 137 67 138 55	136 NR 149	R 20	143 145 151	8000	141 53 149 75 148 36	138 136 147	12 36 13 23 13	189 25 189 95 146 45	137 18 139 00 143 47	186 142 141	10 1 00 1 96 1	134 50 134 86 142 36	136	750 750 100 100 100 100 100 100 100 100 100 1	145 93 152 65 158 06	146	200
		Average.	:	186 41	142	94	146	5	146 65	141	24 1	141 88	139 88	140	[2]	137 \$4	139	1 2	:	147	88
			l						10. CASTOR	TOR OIL	OIL CAKB.	mi.									
1 Salem		• ;	•	26 43	64	71	27	86	27 86	129	86	27 86	27 14	89	61	28 67	88	25	32 51	<b>8</b>	8 93
		ð							41.	41. NEEM SEED	SED.										\$
1 Kangsyam	8	2	-	N.R.	Z	R.	N.R.	قد	N.B.	N.B.		N.R.	N.B.	N.R.	•	N.E.	N.R.	فہ	N.R.		Z.
									<b>43. G</b> 00	COCONUTS,	IS. (HUSKED)	Q A									
l Thanjavur	:	I Sort	£ £	188 75			177	020	170 00	186 0	୍ଷ୍ଟ	32 50		180							
2 Coimbatore 2 Kuzbithurai 4 Negatorii	:::	1100	ବିଭିଷ ସ		250 246 254		250 240 265	3888	217 50 235 00 277 50	2330 234 294	888 888 888		250 00 254 38 305 90	250 261 310	888	250 00 262 50 360 00					8 <b>8</b> 8
6 Madras City	:::	Tirur Thanjavur Cuddalore	####### ::	237 50 225 00 240 00 185 00		8888	200 N.A 203 172	875 80 80	200 00 N.S. 197 50 169 00	200 N.B. 200 240		260 00 330 00 222 50 287 50	225 00 N.S. 220 00 265 00	250 N.S. 275 280		ró ·	238 00 N.S. 287 00 320 00		240 00 330 00 271 67 320 00	25. 220. 220. 220.	αci
	•	Average	1 1					, , 			1 1				1 1			1 1			

		A	NNO	al statist	ICAL	, <b>≜</b> Bi	STR	AC1	r Fr	OR	MADI	RAS STATE FOR 1963-64	176	<b>y</b> .
	20			•			92	51	16	38	1 9	*	8	,
	302			300			278	289	302	818	297	10	186	
	00			00			**	20	80	8	=	8	8	
	305			00			284			318	301	29	188	
	00			00			00		38	18	33	9	8	
	302.			300			300			318	807	19	185	
	25			 00			87 3			42	182	8	*	
	296 2			300			307 8			317	\$13	99	181	
											11.	· ·		
	00 •			25 00			8 77			5 15	313 7	90 79	8 9	
	67 80 80			10 20			308	318	311	215	1	•	180	
	6			0			2			74	D-	8	8	
	286			88			311	318	314	317	\$15	09	180	
6	0			8			14	98	95	93	8	4	8	
SKE	275			880			818	322	314	314	317	61	180	
NEG	20		Α.	00		OIL.	93	8	44	23	#	II.c	ED 00	
D 82	267		44. COPRA.	244		COCONT	208	304	285	289	13.08	0 30	47. LINSEED 00 180 00	
CONC	<b>64</b> 70		#	00		COC	22	613 	68	84	1 8	CON	£7. 12	
COCONUTS (UNEUSKED).	261			220		45	281	294	284	## 00 04	286	46. COCONUT OIL.CAKE 55 00 54 41 61	180	
<b>£</b> 3	00			00			14	76	06	200	1 63	90	00	
	276			220			278	294	292	100	288	\$	180	
	<b>4</b> 0			00			00 100	91	129	73	0 to	100 E-	00	
	278			215			273			084	271	80	180	
	20			90			<b>873</b>	46	80	6	25	10	0 10	
	256			217			286			203	888	84	187	
	24						64	••	ano.	••	•			
											92			
	:			:			:	:	:	:	Avorage		•	
	•			:			•				4	1	••	
	:						. <b>Y</b>	lam	. men			:	:	
	Kuzhithursi			Madras City			1 Madras City	Kumbakonam	Negepettinsm	Kuzhithurai		ore	City	
	Kuzł			Mad			Kadı					Coimbatore	Madras City	
		147	-2 <b>6-</b> -	-23A			=	•		4		Ş	Ä	

No. 117,--Average wholesale prices of Principal Commodities in the Madras State for 1963-64-com.

{	March.	ρį			20		800 T 4 E	2	76				H d d d d d
		<b>80</b>			114		303 303 344 448	1	310				D D D O O O O O O O O O O O O O O O O O
	·Rammaqe_#	14 (1)			80 80		61 19 81 81	J	64				N.H. Do. Do.
		e e			111		250 276 276 323 323	907	295				Z
	· Unmanu .				8		91 19 19 20 20	- 1	8				N. 9000 0000 0000
		4			106		274 274 276 329	230	286				M
	December.				8		19 19 19 25	ı	88				ж. Б
		ដ			100		276 276 276 330	2	286				<b>A</b>
	- vedemeno V	(10)			0		171	- 1	9.7				N.T. Do. Do.
-					101		2888 2888 3331	2/3	293				
	•40Q030O	(v) Bs. P.			2		8888		98				N.T. Do. Do. Do.
1963_64.	⇒đojo0	- ш	stated		104		290 290 290 290 290	1	294	ž.			<b>A</b>
196	. September.	. (e)	Prices in repess per Quintal except otherwise stated.		8		30 97 36 37	20	18	FRUITS AND VEGETABLES AND NUTS			N.T. Do. Do.
	•		otpe	Ċ	100	ILS.	296 296 296 796 NQI	087	285	ANI		100).	A
	'1enBny (	<u> </u>	e e p	MUSTARD	8	VEGETABLE OILS.	36 97	- 1	20	BLES		MANGOES (PER 100).	N.T. Do. Do. <b>Do.</b>
			intel		100	TAB	296 296 296 320	707	295	3 ETCA	FRUITS.	OES (	
	fem a	- 4	or Qui	80	99	VEGE	97	- 1	19	VEC	FR	ANG	00 00 E.Y.
	·blul &	(c)	д вөөс		2	49.	296 206 308 308	207	293	AND		50. M	N S S S N N
	·ouns	_ 4	in reg		8		# F G G G	- 1	80	OTTS			8 33 00 00 888 1.T.
	_	(O)	rices		100		23 5 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	77	242	A. C.			XXx 35 58
	·Anjų	유	H		20		200000	- 1	40				N.T. Do. Do. 12 00 N.T. Do.
	,	9			10		282	A	296				XHEZXH
	****	_ a			GC ##		_	3	14				N.T. Do. Do. Do.
(	.lingA.	(3)			106		.,		96				
	*						::: • =		:				elli :::
	Verteily.	8			•		OK. Brend Dalda Marvo Vanaspathi	કું	Average				Banganapalli Peethers Malgova
					:			:	•				### : : : : : : : : : : : : : : : : : :
							City	Bger					
	Венет	3			Madras City		1 Madras City 2 Salem	3 virud bun					t Madras City 2 Veltore 3 Salem

									51.		BANANAS		(PER 1,000)	,000													
1 Madra City	:	Hill Plantein	ü	- 3	20	20	8	20	8	20	00	20	8	20	8	20	8	13	8	129	22	9	98	22 00		88 78	
k Salem 3 Tiruchireppalli, 4 Kumbakonam,		Do. 4' Green 6'' 5' Poovan 5'' A Rasteli Poovan Do. 4' Rasteli Poovan Do. 4'	in.	68 22 24 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	22 25 24 29 25 15 15 15 15 15 15 15 15 15 15 15 15 15	20000000000000000000000000000000000000	256 255 255 255 255 255 255 255 355 355 355	00 00 00 00 00 00 00 00 00 00 00 00 00	26 28 28 28 28 28 28 28 28 28 28 28 28 28	00 00 00 00 00 00 00 00 00 00 00 00 00	200 200 200 200 200 200 200 200 200 200	<b>0000000000000000000000000000000000000</b>	38 22 28 28 28 28 28 28 28 28 28 28 28 28	00 00 00 175 75 50 75	25 25 25 25 25 25 25 25 36 36 35 35 35 35 35 35 35 35 35 35 35 35 35	00 22 22 00 00 25 00 00 00 00 00 00 00 00 00 00 00 00 00	200 200 200 200 201 201 201 303 303 303 303 303 303 303 303 303 3	00 00 00 00 00 00 00 00 00 00 00 00 00	4 E 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	775 550 570 775 60 60 60 60	488 94 94 94 94 94 94 94 94 94 94 94 94 94	60 440 440 00 00 00 00 00 00	22 00 28 00 28 00 28 00 28 00 28 00 28 00 28 00 28 28 28 28 28 28 28 28 28 28 28 28 28		39 00 00 00 00 00 00 00 00 00 00 00 00 00	000000000
		Average	:	29	88	\$ 1	77	28	8	52	6.4	29	9	30	37	3.5	37	30	02	30	  8	58	<b>3</b>	27	20	28 <b>6</b> 2	LAL
		7					1		62.		ORANGES		(PER 100).	0).							<del> </del> 		<b>j</b> 1			]	1
Madras City	:	Big Size Small sine	::	19	20	13	40 20	17	52.52	16	63	<u> </u>	50	10	00 %	ආ ග	88	<b>6</b> 100	80	=∞	00 75	14 8	<b>99</b>	16 75 14 25		18 00 15 00	
	:	Average	:	=	25	19	80	20	12	12	96	12	108	6	4	0	1 2 1	10	181	6	<b>50</b>	13 2		.5 59	i	16 50	
											63.	APPLES	LES.														
Madras City	:	ŧ	:	238	7	240	00	276	10	350	90	355 10		263	76	281	300	257	00	254 4	42 2	275 0	00	260 00	256	88 9	
								54.		E-AF	PLE	S (PE	PINE-APPLES (PER DOZEN).	ZEN)													
Madras City	:	Big Medium	: :	<u>87</u> ∞	90	13	80	71	12, 12,	13	50	15	30	18	45 00 00	18	000	202	83	4 % 20 %	88	26 6 21 6	<b>8</b> 9	25 00 21 00		24 00 19 00	-
		Average		2	G	123	30	ě	192	12	8	13	08	97	65	16	] & [ ]	67	ន	22	  8	83 83		23 00	2	19	
Kođai Road		:	:	180	00	168	0	176	10 61	175	55. GI	GRAPES. 175 00		148 (	00	160	00	124	23	107 (	00	126 1	10	152 04	181	14	-
										56. C	ASHI	CASHEWNUT	Ę.														
1 Jayankondan 2 Panrute	: :	::	: 1	Ē	. <b>.</b>	63 73	75 06	66 73	38 00	63 68	28	81 N	.T.	88	00	92 100	81 85			100	00 1	100 0	00	92, 53 112 50	3 93 0 105	5.3 78.0	~~
	Average	මේ සි	:	2	7	89	4	66	52	66	8	18	2	88	5	96	25	96	8	102		103	14	102 52	1 1	99 66	

No. 117.--AVERAGE WHOLESALE PRICES OF PRINCIPAL COMMODITIES IN THE MADRAS STATE FOR 1963-64-cont.

	,					Ä	1963-64.						•
Serial number and Centre.	$Variety_{ullet}$	April.	May.	June.	July.	August.	Septem- ber.	October.	Novem-	Decem-	January.	Febr-	March.
(1)	(2)	(3)	(4)	(9)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
		R. I	P. R.S. P.	. BS. P.	Ba. P.	as. P.	R8. P.	RS. P.	B. P.	BS. P.	13.8. P	## ₽•	14. P
			٠	(Prices in rupees per quintal except otherwise stated.)	ees per quin	ntal except	otherwise s	tated.)					
					57. CASHE	57. CASHEW KERNALS	M.S.						
1 Madras City H 2 Panruti W	Half Full Whole Split	380 00 490 00 N.Q.	380 00 490 00 N.Q.	380 00 490 00 318 18 227 27	370 00 480 00 342 46 263 45	376 69 480 36 376 96 315 83	395 45 481 82 428 61 346 46	409 09 495 46 445 30 365 91	413 63 500 00 481 45 387 27	438 41 687 50 527 27 472 23	460 00 665 25 560 30 424 24	433 33 681 82 518 18 402 39	442 42 647 73 563 63 890 90
	Average	417 50	417 50	353 86	363 98	387 06	413 09	428 92	445 59	506 35	527 45	508 91	511 17
					58. LIMES	(PER 1,000).	0).						
I Madras City	I Sort		39	32	00 IC	8 70 6 45							
Salem	-	4 6	9 60 FG	က ရှိ	2 52	20 80							
Madurai	:::		R. N.R.	N.R.	16 75 N.R.	13 20 N.R.	12 75 25 00	18 25 25 00	24 20 25 20 00 00	828 848	20 20 30 30 30 30 30	21 23 75 75	25 25 N.R.
Average		31 4	45 36 58	3 27 70	15 90	13 83	19 13	30 50	26 40	23 79	24 10	30 16	39 15
								mm vp-days ym-n-t					
					VEG	VEGETABLES	τ <b>ሶ</b>						
					£9. T	59. POTATOES.							
Madras City ]	Bangalore Nilgiris Rasi	38 0 39 6 35 0 38 6	03 37 60 68 N.A. 00 36 67 61 41 66	0 47 08 46 67 38 38 38 38 38 38 38	46 67 48 61 40 28 45 00	41 11 48 22 36 23 40 00	32 78 46 12 34 81	38 11 42 97 36 67 39 72	56 22 62 97 44 89 48 89	71 08 74 17 6 <b>3</b> 61 70 05	N.S. 53 33 66 45 74 22	55 17 52 48 56 67 64 44	47 45 47 78 42 22 47 50
•	Big podi		8	90	31	1	ı	_ 1	- 1	1	39 83	- 1	
Average	:	36 (	96 36 84	41 08	42 33	38 71	35 93	47 49	49 48	61 06	46 66	53 86	4
					•							`	

				49.64		••••	<b>~</b> +A		+101	کسر د د	2 <b>2 2 7</b> %.	,	***	-0	TO WINT	-T817 13	DIAL	19 1	Ug.	- 00	<i>0</i> u	-1		100	,
	16	် <b>အ</b> လ လ	8 <b>7</b> 5	4.6	200	9 8	25 25 28 28	88	38	75	0.55	8;	8   3			50		60		140 140			50	20	
	23	84 24 5	4 8 C	: ES &	8	ន្តន	2 2	<b>2</b> 8	<b>6</b>	32	ପ୍ର ପ୍ର	25.	ន្ទន	3		168		37		31			3,685	792	
	64	3.38.5	<b>38</b> 5	44	6	46	85 85	385	90 c	88	63 151	12.5	8   9	<b>P</b>		50		85 80		9			200	50	
	24		57 T S	: 63 65 : 63 65	17	25	13	19	67.	202	8 2	21.5	ន្ត   គ	17		33		33		42			796 3,437	702	
	57	88.	2 × 4	69	4 50 F	ं १	\$ 2	00 %	38	38	2 8	88	S   8	6		8		90		8			88	8	
	23	. 50 88 50 80 50 80 50 50 80 50 50 50 50 50 50 50 50 50 50 50 50 50	27.2	88	888	ន្តន	24.21	28	888	# £5	25 85 75 86	62.5	7   u	3		110		65		E		:	<b>667</b> 2,890	646	
	51		248	60 6	343	28 6	& 88	88	388	62	£ 0	35.	6 8	8		75		22		8		;	88	90	
	98 98	882	2 4 8	<b>64</b> 6	333	88	2. 2.4 2.4	<b>3</b> 08	<b>61 6</b>	38	<b>양 항</b>	8	%   S	3		103		9		67		,	640 2,600	640	
	86	56 42	4.30 4.30 6.00	82	505	0.55 0.55	63 76	90 0	980	38	S 8	28	70	3		00		2		20			33	8	
	34	82.23	22.73	22.5	H -eH ⊆ 1 0/9 0	223	30	308	53.5	26	64 es		20   00	2		190		59		8			640 2,600	640	
	N.S.	. 39	88 E	0.0	3 70 1	63.	88 88	200	50	200	50	88	20 1 20	2		72		20		70			88	00	
	Z	25.23	7 C 6	81	0 CO C	2 82	16 36	20 26	22.5	22.2	2 2 2	S CO	×   6	1		168		52		300			640 2,600	640	
	86	88 88	<b>9</b> 65	9 65	4 6	63	67	80.00	00 C	355	63	L	44	2		50		00		20			<b>3</b> 8	8	
	21	27	10 10 27	17	212	17	15 30	17	16	24	233	00 9	E   0	61	*	188		Đ S		2			640 2,600	640	
<u>8</u>	25	15	888	31	- 0	3 89	38	200	900	202	<b>6</b> 00	80	4.7	6		8	ES.	00	FINGER	00	,	Ğ.	88	ž. 8	
60. ONIONS	27	31. 31.		17										1	PEAS GREEN	200	TOMATOES	46	"S FI	36	NUTS.	ALMOND	640 2,600	RAISIN 640 0	
60	57	: 10 4 1												2		00	62. T(	28	LADY'S	90	h-4		88	<b>65.</b>	
	28	` <b>*</b>												3	61.	125	9	42		36			640 2,590	640	
	57	120														00		8		00			<b>6</b> 0	99	
	28	. 22 EV 2												3		150		45		36			650 2,577	040	
		60														.A.		A.A.		ſ.Ā.		i	33	90	
	23		212								1 20 20 20 20 20 20 20 20 20 20 20 20 20 2					z		Z	:	Ż		e e	630 2,460	626	
	× 93	12.4			600								- (	- 1		N.A.	•	N.A.		N.A.			38	8	
	. 82 Z	1272	32 68	18	30	185	9 8 8	29	 	. es.	36	12	3   8	1		Z	;	2	ł	4		3	980°	620	
	:	:::	: : :	• •	:	::	: :	::	: :	: :	::	:	:	:		:		Ē		1			shell. 2	!	
	Bellary Nadu	Kar I Sort	Local Bellary	Nadu Local	Bellary	I Sort	Bellary	Nadu Bellary	Nadu	Bellary	nadu Bellary	Local	: : :	•								1172.1. 20 .33	Without shell, 2,380	:	
		:	::		:	:	:	:		:	-		Average	8								+		\$	
	¢y.		_ 0	:	palli				gar	0	•	Į.	Ave			:		910		•			:	3	
	1 Madras City	Vellore .	Rasipuram Coimbatore	Erode	Tiruchirappalli	7 Thanjavur	8 Madurai	9 Dindigul	irudhuna	Il Tirunelveli	12 Tuticorin	13 Ootsesmand				Madras City	į	Madras City	č	Madras City		Ç	Madras City	Madras City	
	A 	87	ω 44 ₩Ω		E 9	L	8	0 0	10 Φ	II I	12 T	13 (	2			Madr	,	Madi	,	Madr		•	<b>A</b>	Mac	

No. 117. -- Average wholesale prices of principal commodities in the Madras State for 1963-64-cont.

1963-64-cont.

								69	ည	LTON	SEED	38.												
Madras City Coimbatore Erode Truppur Norudhunagar Triunciveli Reference	::::::	Cambodia. Karunganni. Cambodia. Cambodia. Karunganni. Nadu. Ukanda.	40 93 34 144 37 444 41 25 34 28 38 82 38 82 31 75 31 75 40 (0	444 34 34 44 44 44 44 44 44 44 44 44 44	68 41 44 77 44 11 67 5 50 5 50 8 94 8 80 8 80 8 80	40 37 37 37 37 37 37 37 37 37 37 37 37 37	68 14 25 25 25 27 17 20 50 60 60	88 88 88 88 88 88 88 88 88 88 88 88 88	<b>40</b> <b>41</b> <b>44</b> <b>44</b> <b>44</b> <b>44</b> <b>44</b> <b>45</b> <b>45</b> <b>45</b>	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	98 26 20 50 50 13 13 50 50 90	388 311 4 4 4 10 4 4 5 11 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	988 938 93 93 93 53 175 00	38 39 31 31 33 33 40 40 40 40	98 88 88 85 60 00 00 00 00 00 00 00 00 00 00 00 00	88 88 88 88 88 88 88 88 88 88 88 88 88	93. 60 00 00 00 00 00 00 00 00 00 00 00 00 0	98 8 8 8 8 4 4 4 8 4 4 8 8 8 8 8 8 8 8 8	904 933 933 985 980 980 974 974	87 29 93 93 93 93 94 93 93 94 94 94 95 93 94 94 94 95 95 94 94 94 95 94 94 94 94 96 94 94 96 94 94 96 94 94 96 94 94 96 94 94 94 94 94 94 94 94 94 94 94 94 94	80 00 00 00 00 00 00 00 00 00 00 00 00 0	88 83 85 85 85 85 85 85 85 85 85 85 85 85 85	8 8 4 8 8 8 4 8 8 4 8 8 4 8 8 4 8 8 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	888 85 50 50 50 50 50 64 64 64 64
24	·	Average	38 30	88	1 1	39	10	68	37		16	1 1	121	38	2		1 1	1 1	' '	1 1	į į	1 1	39	50
Madrae City	,	<u>ب</u> 2			7.	). 20'8	YAI	IN M	MADE	OUT	OF II	NDIA	,000 ×	TTON										
	1	Combodia Stanes.	N.A. N.A.	244	A.A.	844	A. A.	SYZ	36 A.	ZZZ	36	52 52 N.A	81	OS Z Z	6 , .	N.A.	_	N.A.		50 K.N.N.		88	<b>3</b> 2,	693
2. Coimbatore 3. Medurai	:::	Meenakshi	N.A. 52 33 56 45 39 11		N.A. 53 33 56 76 48 89	2 2 2 2 N	33 32 89	X 65 84	89 89	Z 55 25 25 25 25 25 25 25 25 25 25 25 25	.A. 33 89	N H E Z	A. 33	N.A. 54 33 52 25 N.A.	233 255 1.	N.A. 53 <b>\$3</b> 52 25 N.A.		N.A. 53 33 62 25 N.A.		N.A. 63 33 62 26 N.A.	Z S SZ	33 1.A.	N E S	A. 25. 35.
					7	1. 40'8	YAI	3N M	MADE	OUT (	OF IN	OF INDIAN	. 00	COLLION	113									
1. Madras City	:	Stamec Caveri Mdi. Choo.	74 50 N.A. N.A.		A. A.	73	67 88 88	77 73	85	777	800	73 74 75	30	ZZZ ZZZ	30 k.	78 N.A.		73 N.A.3		N N N N N N N N N N N N N N N N N N N	77 78 76			54 74 80
2. Coimbatore 3. Madurai 4. Koviipatti	:::	Jayalakshmi	N.A. 76 67 77 62 71 11		N.A. 76 67 74 40 71 11	74 74 74 71	80 67 119	N. 76 74 71 71 4 Pior	67 67 53 11	76 76 74 71	38 67 67 11		78 67 64	75 51 76 67 74 52 N.T.	51 67 52	75 51 75 67 74 5 <b>2</b> N.T.		76 51 76 67 74 52 N.T.		N.A. 76 67 74 52 N.T.	25 47 X	50 67 52 1.T.	25.4. X	50 67 52 T.
					72.	60's Y	ZAR	N MADE	)E 01	UT OF	FOR	EEIGN	COT	TON										
1. Madras City	:	CBE Stanes. Rankavilas. Madurai	34 25 N.A. N.A.		<b>.</b> .	104 97 106	99 11 37	96 07 003	<b>45</b> 16 16	96 97 109	45 16 13	N.A 10° N.A	. 83 	ZZZ	ئنداد	NN'N N'A		N N N N N N N N N N N N N N N N N N N		N N N N N N N N N N N N N N N N N N N	ZZZ	<b>₹</b> ₹∺	185 183 N.	88.4
2. Coimbatore 3. Madurai 4. Kovilpatti	<b>:::</b>	shi :	N.A. 10e 00 N.T. N.T.		N.A. 100 00 130 02 N.T.	N.A. 104 00 129 62 N.T.	A. 00 62	N 0 0 K	.A. 000 11.	100 130 N.3	.A. 00 62 .T.	N.A. 100 00 105 04 N.T.	.0 <b>.</b> 0	N.A. 100 00 106 15 N.T.	:00:2	N. N. 1. N.	- 12	N. F. N. F.		N.A. 100 00 106 15 N.T.	100 N	N.T. 100 00 106 15 N.T.	N.A. 100 00 106 15 N.T.	88°.

No. 117.—Average Wholesale prices of principal commodities in the Madras State for 1963-64-com.

- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1							7.	3. BEI	RDIE	75. BEEDIES (PRB 1,000).	1,000												
Madras City			6 ro	8	6 5 00	_	6 <b>6</b> 7 5 00	<b>6</b> 70	80	6 67 5 00		6 67 5 00	<b>6</b> 10	8	<b>8</b> 70	864	<b>6</b> 70	802	6 64 5 00	<b>6</b> 10	80	ဆေးင	58
	Ave	Average	10	#  #	5 84		5 84	20	<b>8</b>	8 84		25	۵	26	ود	25     26	20	25     28	5 84	2	8	2	<b>3</b>
								,															
							H	VEST	OCK-	LIVESTOCK-WORK-CATTLE	K-CAT	rle.											
							76. V	76. WORK		BULLOCKS—(PER	—(PEB	PAIB)											
I Ranipet	Class 1	Class I4to 6 testh 800 00	3th 800		800	00	N.A.	820	8	0 008	00 753	13	887	20	875	00	837	28	830 00	837	20	812	50
	Class II	=======================================	433	85	466 67		N.A.	220	8	00 009	368	8 75	899	75	640	00	687	20	675 00	675	90	899	15
2 Pollachi	Olase		850	8	890 00	825	22 00	707	14	670 00	0 750	00 0	787	20	830	00	008	9 00	845 00	600	8	118	75
	Class II	H	656 25		610 00		656 25	625	8	220 00	0 575	9 9	900	8	220	8	878	8	898 00	00*	8	909	22
3 Manaperai	Cleas I	<b>:</b>	N.T.		610 00	_	N.T.	220	00	N.T.	. 625	2 00	900	8	604	8	200	8	825 00	750	90	181	25
	Class 11	n n		N.T.	680 00		N.T.	Z	N.T.	N.T.	. 400	00 0	512	22	550	8	<b>8</b>	8	726 00	189 (	8	675	8
4 Sivagiri	Class 1	+:	745	88			800 00 425 00	ZZ	120	Par how		120 mm	N.T.N.	·	ZZ	N.T.	نوط ث		N.H.			K.Y.	
• Dindigul	Class I			50	1,000 00			928	25 25	97 <b>5</b> 0	00 96 <b>2</b> 50 693	3 88	947	75	987	50	9 <b>62</b> 638	8 55 	975 00 895 00	690	88	1,018 674	38
	Ave	Average -	682	88	683 77	1 1	726 56	969	2	699 5	58 641	11 03	109	4	715	13	674	23     23	770 63	869	88	744	141
								77. W	70PEK	77. WOINE BUFFALOES	LOES	rô.											
legge!	d. Class	Class I 4 to 6 teeth N.A. Class II 40 N.A.	Keeth N	444	N N N		N N N	. , , ,	N.A. N.A.	N.A. N.A.		N.A. N.A.		N.A.	AAZ	N A N	N.A. 135 00 N.A.		ANN AAA		N.A. N.A.	ZZZ	NN'A N'A A
m Armin's *	5	ä	125	8	118 5		25 00.	12	=	127		27 50		=		}   §		ı	25 25 25	) 	ď		¥ I
	<b>₽</b>	Average	. 125	8	118 5	200	125 00	129	11	127 5		127 50	88	17	131	2	133	12	132 60	0	N.A.	Z	N.A.
				ļ		1			•							i K		} }		  -			l

147-26-244

No. 117.—Average wholesale prices of principal commodities in the Madras State, 1963-64-conf.

[	darch.	<b>. €</b>	٠. ٩.			00	8		3	8	N.A.	N.A.	N.A.
	- ųoso j	Ċ	RS.			390	. 430	ì	645 C	420			
		_ <del>(</del> 2	ρį			8	90		<u>0</u>	8	N.A.	N.A	N.A.
	. br <b>av</b> rds	# =	RS.			380	475		342	425		-	
	·hionuo	<b>.</b> 8	 			20	S.		8	00	N.A.	N.A.	N.A.
	THEOTIMO	r =	18.8			367	492	1	335	400	.,	4	
1		(11)	Р.			8	90		8	00	N.A.	Z.A.	N.A.
	. 19dmə <b>s</b> ə	a	188			350	455		300	355	-	Z	
		(01	BS. P.			50	00		00	.8	N.A.	N.A.	N.A.
	. <b>130</b> 111380	N C	À			307	426		285	<b>3</b> 55	F1	Z	
		. =	ρi 		å A	8	. 00		00	00	N.A.	Z A	Х. <b>А</b> .
94.	. <b>19</b> 9033	10 S	B.S.	tated	Cov	365	505		345	420	74	Z	<i>N</i>
1963-64.			다	(Price in Rs. per quintal except otherwise stated)	(PER HEAD)-ONGOLE COWS.	00	20		00	20	N.A.	N.A.	N.A.
	ptember.	S	RS.	other	9	360	497		340	442	4	A	
		2	Ъ.	cept	HEAI	00	00		8	00	N.A.	N.A.	N.A.
	·1enbn	y O	<b>10</b>	tal ex	(Рвв	278	461		289	308	74	4	
	_	3	P.	quin	78. MILCH CATTLE	20	00		00	10 <b>61</b>	N.A.	N A	N.A.
	*1677	r S	B.8.	. per	CAT	342	460		285	411	4	F	
	****		P.	in R	LCH	10	17		ee .	50	N.A.	A.A.	N.A.
	3476	જ જ	BB.	Price	78. MC	368	493		318	442	A	H	
	can.	av €	3. P.		•	20	25		00	00	8	75	N.A.
	,	¥ .	ES.			352	495		316	434	240	6.0 24.00	A
	.1i <b>.</b> 1	<b>y</b> ⊚	ρi			13	80		13	20	8	67	N.A.
Į	. Index	<b>/</b> ©	BS.			373	506		318	407	250	366	4
	Variety.	8				, ≽	Yielding 5 to 7 litres of milk per day.		Yielding 3 to 5 litres of milk per	Yielding 5 to 7 litres of milk per day.		per day. 4 to 8 lb. per day.	g.— Less than 4 lb. per day. 4 to 8 lb. per day.
	Mation.	3				I Truvothiyur		III and IV Calving.			I and II Calving.		III and IV Oalving.— Le

I and II Calving.— 2 Dindigul	Loss than 4 lb.	280	63								250 00	260 00	270 00	A. A.	275 (0 312 50	287 50 337 50	265 50 N.A.	
:	4 to 8 lb. por day.	318	<u> </u>		e. 8	280 63	862 8	5 5	981	` 3		K.A.	<b>.</b>					
III and IV Oalving.—	Less than 4 lb.	166	25	148	75	N.A.		Z.A.	127 50	145	00	170 00	165 - 00	172 50	195 00	175 00	175 00	AND
	per day. 4 to 8 lb. per day.	212	90	190	8	170 00	157	7 50	166	00 187	90	N.A.	N.A.	212 00	N.A.	<b>Y</b>	Ą.	UAL NI
f and 17 Calmina-						79.	MILCE	BUF	79. MILCH BUFFALOES		(COUNTRY).							WIIDIIC
I. Thiruvothiyur	Yielding 3 to 5 litres of milk per	276	00	320	00	332 50	208	3 75	307 4	40 300	00	300 00	292 50	312 00	325 00	285 00	355 00	AL ABS
	day. Yielding 5 to 7 litres. of milk per day.	363	8	465 0	00	476 25	446	50 50	425 50	437	50	432 60	395 00	416 00	00 00	427 50	<b>606</b> 00	TRACT FOR
III and IV Calving-	ì																	MAD
	Yielding 3 to 5 litres of milk per day.	216	20	263	00	267 50	233	15	236 00	0 280	00	275 00	282 50	270 00	<b>25</b> 0 00	270 00	285 00	KAB BTA
	Yielding 5 to 7 litres of milk per day.	272	8	336	<b>©</b>	337 60	308	75	296 5	50 316	00	310 00	350 00	340 00	300 000	325 00	295 00	TR FOR
?. Sivagiri		X	N.A.	N.A.	Α.	N.A.	•	N.A.	N.A.		N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A	1903-
I and II Calving— 1. Dindigul	Less than 4 lb. 4 to 8 lb, per day.	262 N	8 8. 8.A.	273 ( 255 0	00	261 25 302 50	251	55 65 68 55 75 68	252 5 118 4	50 245	00 [.A.	250 00 N.A.	250 00 310 00	302 50 325 00	N.A. 337 50	N.A. 340 00	N.A. 315 00	<b>-04</b>
III and IV Calving—	Less than 4 lb. 4 to 8 lb. per day	134	8 A	170 00 N.A.		186 50 N.A.		166 8 <b>8</b> N.A.	J65 00 N.A.		187 50 N.A.	160 00 N.A.	140 00 N.A.	N.A.	162 50 237 50	160 00 220 00	170 00 2 <b>12</b> 50	109

117,-Average wholesale prices of principal commodities in the Madras State for 1963-64—conf.

(Price per quintel of 100 kg. except otherwise stated.)

						Ì						1963 64.	84.										1
Seriel numbr and Centre.	Paristy.	·li•qA		·ko <b>y</b>		June.	•	.vhv.		•µen&n y	.Tadensiqa&		. vadolo O		·womsee M		•*ออ๋สเลวอ(โ		· Ruonuo f		. Pebrusty.		Morch.
Œ	8	<u> </u>		€		(8)		9		6	, <b>6</b>	=	6		(10)		Ξ	_	(13)		(13)	_	14)
		88	Ď,	38.	ρ. H	ж. ]	P.	38. P.	. #8.	ď	RS,	٦ <del>.</del>	188.	ם	38.	ь.		P. 386.		P.	<u>م</u>	9	라
				•	80.	SHEEP		(HAIRY	MUTTON	- 1	PER 8	SCORE	ପ୍ର										
1 Madras City	20 to 30 lb.	620							512		530	8	530	8									
2 Hosur	30 to 40 lb.	610 635 60 60 60 60 60 60 60 60 60 60 60 60 60		626 0	88	630 00 530 00		637 50		SF.	640	88	640	88									
-	30 to 40 lb.	640						1		L.	040	00	640	00									
· pdimay c	30 to 40 lb.	Z.	. ;	Z		7					175	88	825	32		_		_		_			
4 Pollachi	20 to 30 lb.	:									2009	88	550	00		•		-		•			
5 Mecheri	30 to 40 lb.	246 0	00 25 25								200	88	705	88									
3	30 to 40 lb.										922	50	900	8						_		_	
6 Dindigul	20 to 30 lb. 30 to 40 lb.	703 7	72 20	701 5	50 6	689 38 715 63		708 13 725 00	701	900	678 698	75	677	50 50	089	88	980 712 50	0 690 0 715	88 88		680 735 00		702 732 50
							~	CHRE		MOR	CINCRAPED												
							70			TATO N	Total Control												
l Madras City 3 2 Tirupur	Butter melted	687 612 5	88	609 3	90 7 33 6	728 13 616 67		737 50 N.R.	782 N.R	. 10	835 N.	94 I.T.	812	50	724 8	80 15	687 5 656 3	38 7	700 0 614 5	50 7	768 7 621 8	75 77 88 63	768 75 825 00
	Ауфгаде	650 0	  8	684 1	21	672 40		737 50	782	10	835	94	737	20	892	8	671 94	' '	657 2	<del>2</del>	695 3	[ 원   왕	696 88
								HIDES		AND SKINS	NS.												
						82. R	RAW	COW	HIDES		(PRICE ]	PER	<b>k</b> g.).										
1 Madras City	:	7	\$	-	3	1	-	1 46		. 4	-	, <b>4</b> 4	-	4	-	Z	4	~	4	4	~	4	-
2 Dindigul	- Superior	1 1	26	-	33	1 63	_	1 58		45	~	\$	_	02	~	61	7	7	2	28		82	7
	Inferior	N.A.		1 3	30	1 36	60	1 39	_	1 23	-	3	~	83	~	31	7	~	7	18	7	27	1 20
								PRICE PER	3 PER	HIDE	<b>É</b>												
3 Ambur	i	15 8	88	16 8	85	15 25		16 13	16	15	16	58	14	19	13	. 01	13 88		14 00		14 00		8

						83.		NED C	WO.	HDES	TANNED COW HIDES (PRICE PER kg.).	E PE	R kg.	. <b>.</b> .									
Madras City as	:	Bengalore	5 14	<b>1</b>	ž 0 <b>7</b>		4 83	4	71	4 47		4 55	*	88	4	46	₹	35	5 03	· <b>1</b> 0	. 83	4	3.
		Up countries 8 to 84 lb.	2 01		<b>8</b> 8	œ	<b>4</b> 83	<b>4</b>	71	47		54	4	21	•	46	₩	<b>7</b> 6	5 03	ĸ	10	4	90
		Coasts 8 to 81 lb.	<b>20</b>	10	<b>6</b>	96	4 75	4	99	4	38	4 47	4	ಜ		N.S.	N.S.		N.8.	N.S.	ಪ	N.6.	
		Average	0	181	4 98		4 80	4	&     1	4	121	4 52		128		4 48	-	S   	5 03	20	8	4	<b>%</b>
							84. R	AW B	UFFA	TO H	RAW BUFFALO HIDES (PER kg.).	PER 1	kg.)										
1 Madras City	1	3	1 25	2	25		1 25	-	25	1 25	-	28	-	25	<b>~</b>	35	1 25	10	1 25	-	22	1	55
2 Ambur	:	:	16 1	15	16 18		15 59	(PR	(PRICE 1	PER H	HTDE.)	16 81	15		14	86 80	41	<b>8</b> 0	15 00	15	22	10	\$
						00	85. TA	NNED	BUF	TANNED BUFFALOE		HIDES (PER kg.).	ER kg	÷									
1 Madens City	3	Light Heavy	r≎ ea 44 ea	89 3	5 80 80 80 80 80 80 80 80 80 80 80 80 80		3 78	₈₀ ಚಿ	82 82	5 50 3 53		3 69	ಸುಣ	13	70 📣	23	10 <del>4</del>	88	5 25 4 61	₹C 44	59	ro 4	24 59
								86. I	RAW (	GOAT	GOAT SKINS	200											
1 Madres Gity 2 Dindigul	:: 1	Superior.	<b>⊕</b> 484	13 94 34	80 44 81 70 11 80 90	13 30 94 94	6 13 5 26 3 18 4 31	© © ® ₹	13 55 59 58	œ 4 κυ Γ 2 2 2 ε	13 54 57 25	6 13 5 99 4 97 5 68	& <b>&amp; →</b> 4	13 38 78 81	<b>∞</b> ∞ 4 ∞	65 848 865 81	<b>⊕ € 4 76</b>	13 50	6 13 6 45 6 25 80	<b>⊕ ⊕ ⊕ ⊕</b>	13 83 13 75	<b>∞ ∞</b> 4 4	13 13 75
,						87.	TANNED GOAT	ED GO		KINS	SKINS (PRICE PER	E PER	kg.).										
1 Madras City	;	Good Fair Common	17 13 12 4	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17 13 12 12 2	10 85 21	17 06 14 46 12 34	17 14 12	62 94 81	16 11 14 0 11 11 11 11 11 11	46 1 09 1 37 1	16 66 14 20 10 51	17 14 10	93	17 15 11 11	1.43 1.14 1.76	17	22 74 78	17 74 14 98 11 50	156	86 02 01	9 11 11	69 67 60
		Average	14	53	1		14 62	15	2	133	16	13 79	4	23	7	11.	7	155     1	14 74	=	83	2	33

No. 117. -- AVERAGE WHOLESALE PRICES OF PRINCIPAL COMMODITIES IN THE MADRAS STATE, FOR 1963-64--conf.

d.)
stat
otherwise
. except
) kg
f 10
uintal o
per q
(Price

1963-64.

		j											4											•
Sorial number and Centre.	Variety.		. Ling I		May.		.sun[	. ણૃંજા [	. 6	· pen <b>b</b> n <b>y</b>		•sptember•		***************************************		· redmeso V		.vadmasa.	·hionuo	<b>4</b>	. เ <b>คมา</b> ปจา		March.	
(3)	(2)		ි ල		€	)	<b>6</b> )	. 9		3	_	8.8		9 6	=	(10 ⁷	ı,	I 🛱	(13)	_	(13)		(14)	
		K	<b>7.</b>	BB	а. С.	E.S.	ρŧ	89	Ъ.	<b>1 1 1 1 1 1 1 1 1 1</b>	P. 1	RS. P.	RS.	ei	18.8	4	ä	ьţ	188	ъ.	188	் . <b>டீ</b>	18. E	Ġ.
1 Medres City 2 Ambur	He Sheep. She Sheep.	<u> ကို ကို</u> :	6 25 5 13 4 46		6 25 5 13 4 22	88 88 80 80 80 80	25 13 75	SHEEP 6 25 5 13 3 94	25 25 13 94	SKIN (	PRICJ 25 13 40	(PRICE PER PIECE) 25 6 25 6 13 5 13 5 40 4 81 4	PIEC 5 3	E). 6 25 5 13 4 50	10 M =	6 25 5 13 4 05	8 v 4	25 13 76	<b>6</b> 10 1 <b>0</b>	26 13 40	ත ල ශ	25 17 19	0 to 10	25 25 25
								-	PRICE		PER kg.)													
3 Dindigul	Superior Inferior	••	4 86 2 44		4 87 2 40	4.01	94	401	88 88	4 01	89	4 62 3 02		4 14 2 52		4 00 2 59	4 63	22 22 23	₩ 64	38	40	63 55	4.6) ∞ ω	33
						88		TANNED	SHEEP		SKIN	(PRICE PER kg.)	E PER	kg.)										
Madras City	Good Fair Common		18 76 14 66 13 48		18 93 14 15 13 34	18 14 13	12 72 15	13	98 87 90	20 14 13	95. 96 63	20 60 14 67 13 22		20 84 14 79 13 46	21 14	1 06 4 75 2 91	20 14 13	67 66 09	<b>8</b> 0 15 13	42 39 47	20 15 15	60 94 07	21 8 16 0 14 9	98 90 96
	Average .	1	15 63	1	15 47	15	53	15	92	16	51	16 1	9	16 36	1 1	16 24	18	14	16	<del>2</del>	17	  ឧ	11 6	[ g ]
						90.	WOOL		NNE	3.Y O.	R PU	(TANNERY OR PULLED WOOL)	W00]	<u>ં</u>										
1 Madeas City 2 Wallajah 3 Dindigul	White Grey Grey White Grey Grey Grey Grey	4.00 to 1.01	418 83 388 00 385 78 N.A. 255 55	3 423 445 3 386 1 187 5 258 5 51	3 37 6 60 6 28 7 38 8 84 1 36	428 470 385 187 270 55	00 00 7.8 38 90 28	428 470 39 <b>4</b> 253 266 61	00 00 00 52 03 30	428 470 394 275 268 68	00 60 778 445 20	428 0 470 0 397 0 264 6 255 27	00 428 00 470 00 367 66 234 20 250 40 70	18 00 00 00 17 11 11 13 00 33 00 40 00 40	428 1 357 3 234 3 234 1 76	8 00 00 14 14 13 90 3 45	428 470 357 258 853 853	00 41 13 60 60 60	435 415 322 264 263 79	00 00 97 66 20	200 200 200 200 200 200 200 200	00 55 90 44 66 18 66 26 80 26	529 00 440 90 187 39 158 72 264 00 71 50	
1 Madras City	1	:			<b>64</b> 00	55	30	91. 55	WA'	WATTLE 5 58	BARK.	. 🗴	50 5	58 50		56 50	56	8	10 10	20	57	20	67 8	20

									92.	٠.	WATTLE		EXTRACT	Ë													
Madins City	:	•	91	20	97	20	100	25	104	. 75	110	8	110	8	110	8	110	8	110	00	110	8	110	8	110	8	
147									6	93. ¥	MYROB	BALANS	NS.														
Madras City — 26—25	:	Salem Bombay Belgaum Nagpur	32 32 N.A.	78 00 22 A.	82 2 2 X	78 2 00 1 35 A.	38 38 22 22	75 74 92	39 31 42 22	68 00 94 92	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	68 00 44 92	35 27 27 27	68 00 44 92	22 22	00 74 92 92	22 22 22 22 22 22 22 22 22 22 22 22 22	00 74 98 98	4 E 8 8	0.0 4.7 9.2 9.2	22 22	08 74 05 92	4 8 8 8 6 8	09 07 15 08	4 8 8 0 E	09 05 17 08	
								-	94. F	FISH	(FRESH	SH W.	VATER).	В.).													
Madras City	I	Carps Prawns Cat Fish.	120 140 132	888	120 137 131	888	120 135 130	988	120 135 130	808	120 135 130	988	120 135 130	900	120 135 130	988	12 0 135 130	888	120 135 130	888	120 135 130	888	135 135 130	888	120 135 130	888	-IOIII I
	•	Average																		1 1						!	1001+
																											WICT D
										95.	SEA	FISH															OTI
Madras City	:	Cat Fish Prawns Pomphert. Seer	155 255 300 305	8888	158 258 300 304	8888	160 260 300 300	8888	300	8888	160 260 300 300	8888	160 260 300 300	0000	160 260 300 300	8888	160 260 300 300	8888	160 260 300 300	<b>8</b> 888	160 264 300 <b>3</b> 00	8888	160 285 300 300	8888	160 265 300 300	8888	MUDING E
								Ō	96. B(	BONE	AND	BONE		VY.													TV-R
1 Madras City 2 Rampet 5 Coimbatore 4 Thanjavur 5 Tirunelveli	: : :::	Raw Bone, Bonemeal. Raw Bone. Do. Do. Raw Bone.	26 26 36 36 36 36 37 26	0140888 10888 11888	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5141400000 00000000000000000000000000000	200 00 00 00 00 00 00 00 00 00 00 00 00	014 010 000 000 000 000 000 000	26 26 35 35 35 35 35 35 35 35 35 35 35 35 35	2 10 10 10 10 10 10 10 10 10 10 10 10 10 1	28 28 28 28 28 28 28 28 28	000 000 000 000 000 000	38 86 88 88 88 88 88 88 88 88 88 88 88 88	0140400000	98 86 89 86 88 88 88 88 88 88 88 88 88 88 88 88	0145148008	94 84 84 84 84 84 84 84 84 84 84 84 84 84	014 04 00 00 00 00 00 00	88 88 88 88 88 88 88 88 88 88 88 88 88	004000 004000 00000	9 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	54546888	<b>88</b> 88 88 88 88 88 88 88 88 88 88 88 88	54545988	<b>8 8</b> 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	34344888	FOR 2000-07
									5	RIPER		, 1	ядиноя	,													
l Madras City 2 Thanjavur 3 Tirgehirspelli	• • ·	1:1	0 m 01	888	10 22 22	32.00	233	30 97 75	<b>– 86 89</b>	2889		888	19 23 21	2003	282	50 50 50 50	223	<b>8</b> 2 <b>3</b>	233	888	233	555	2 2 2	888	22 23 25	<b>8</b> 2 <b>3</b>	100

No. 117.—Average wholesale prices of principal commodities in the Madras State, 1963-64-comf.

							1961	1963-64.					
Beried sumber and centre.	Variety.	Jing A &	·kop¶ €	·ouns &	·klul &	·zenôny 🕞	. rədəməiqə Z. ®	.*** Oeise O ©	.wonneroN 🗟	E December.	·Promno E &	February.	. Moreh.
ì	•	E P.	B.S. P.	38. P.	RS. P.	BS. P.	BS. P.	36. P.	BS. P.	B8. P.	B8. P.	BS. P.	BB. P
					н	OULTRY.							
				86	FOWLS (PRICE	(PRICE PER	DOZEN).						
1. Madres City	Chicken large Chicken small Hen large		19 60 17 00 36 16	11 19 50 85 00 00 00 00 00 00 00 00 00 00 00 00 00	19 50 36 00	19 36 00 36 00	19 50 17 00 36 00	19 50 17 00 36 00	19 50 17 00 36 00	19 17 36 90 90 90			
2 Cuddalore	Hen small	23 75 20 00	60 cc	3 23	23 75 30 00								
4 Salem Krishnagiri	: : : : : :		36	36 N	36 00 N.Q.						-		
	::		25 00 18 00	18	18 80								
	::	7	27 S	72 S	2				1 -				
10 Tirunelveli 11 Ootacamund 12 Marthandam	:::	30 00 37 50 37 50	38 00 38 00 39 00	34 36	34 50 34 50				_				
					99. DUCK	KS (Per D	OZEN).						
1 Madras City	:	20 00	20 60	21 25	21 00	21 00	21 00	21 00	21 00	21 00	21 00	21 00	21 00
2 Cuddalere	:	16 25	16 25	16 25	16 25 27 00	16 25 27 00	16 84	18 00 27 00	18 00	18 00	18 00 28 80	18 00 27 75	18 00 27 0
Salem		Z	F'N	Z.	N.A.	N.A.	N.A.	N.A.	28 00	i N.A.	N.A.	M.A.	N.A.
5 Krishasgiri	:	18 00	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	K.A
	:		19 75	18 00	18 00	18 00	18 00	18 00	18 00 °	18 00	18 00	18 00	18 00
7 Tiruchirappalli	:	18 00	81 88 8 88	96 81 81	98 66	18 00 90 00	2 2 2 3 3	00 <b>81</b>	81 60 81 60	18 00 81 80 81	90 81 81 80	26 S	S 6
8 Thanjavur 9 Madurai	: :	3 0° 3 ×	3 0 N	3 0. 3 0.	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	22 N.Q.	% % %	8.5 8.0 9.0	S O	36 90 36 90	39 00	37 25	37 50
10 Ootsosmund	:	<u> </u>	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	98 00	N.A.	N.A.	N.A.
11 Marthandam	:	36 00	34 00	34 00	34 00	34 00	30	36 00	<b>38</b>	36	39 00	36 00	96 96

									100.		08E	GOOSE (PRICE PER DOZEN).	日日日	DOZE	÷												
147	Madras City	¢	:	<b>22</b>	8	226	8	225	8	225	8	225	8	25 25 5 6	8	22.28	8	220	8	244	8	229 0	8	229 00	225	2 00	
-26								ĭ	101.	MIDE	EA F	GUINEA FOWL (PRICE PER DOZEN).	(PRICE	1 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	OZEN	<u>.</u>											
5 _A	Madras City	:	•	84	8	& 4	8	Z	N.A.	Z	N,A.	Ż	₩.	N.A.	ari.	N.A.	i	N.A.	ı	N.A.		N.A.		N.A.	74	N.A.	
									102.		RKE	TURKEY (PRICE PER DOZEN)	OE PE	B DOZ	EN)												
-	1. Madras City	Cock large.		298	12	261	90	267	20	257	20	257	90	257	09	257	20	257	20	267	9	257 5	50 2	257 5	50 257	7 60	
			Turkey	241	61	229	20	217	20	217	50	217	50	207	20	212	20	212	50	207	20	207 5	20	207 50	212	2 50	_
	2. Marthandam	Hen Large Hen Small	a.ll	147 131 168	900	131 118 168	060	123 112 162	<b>63</b>	132 112 154	988	132 112 156	0000	132 112 156	988	132 112 156	000	132 113 156	00 00 00	132 112 156	929	132 C	2000 2000	132 00 112 50 162 00	0 132 0 112 0 162	<b>9</b> 000 <b>9</b> 000	
									103.		GEON	PIGEON (PRICE PER DOZEN).	SE PE	DOZE	IN).												
	1. Madras City 2. Marthandam	. Big Small	::::	16 13 30	0.00	17 13 80	0000	16 13 30	00000	116	50	16 13 30	00 20	113	00 00 00	13 30	50	15 13 30	30 20 00	16 30 30	20 20 20	16 13 30 0	888	16 5 13 5 30 0	0000	16 50 13 50 30 00	
									104.		RTRI	PARTRIDGE	(Prio	(PRICE PER DOZEN).	DOZEL	÷											
	Madras Otty	:	:	14	10	14	32	14	10	14	<b>64</b>	14	<b>67</b>	14	52	14	100	14	1Q	77	35	74	20	71	22	14 25	

>

4	NO. 117.—AVERAGE WHOLESALE	EACE.	M H	J. E. E. S.		PRIOES	OF	PRE:	PRINCIPAL	5 H	COMMODITIES IN		ES IN 1968-64	4.	ĺ	Madras	1	State,	1	<u></u>	1963–64 <i>––cont</i>			Ì	4
Berial number and centre.	Varieties.		.lingA		.you	.sun.	Anum d	.tinl		. ,	<b>·pen</b> BnV	- nodmstgs2		Catober.			· <b>veóm</b> evo V	- wodanos - ()	· redmese O	January.		February.		.મેઠાજ.	•
(1)	3		(3)		€	3		9)	_		£	· ®	. 🙃	) <u>©</u>	_	_	10)	C	, <del>A</del>	(12)	_	(13)		(14)	
		ā	p.	20	l. P.	N.	P.	B	ų,	18.8	e.	RS.	ρi	188.	ě.	10.00	Ř	<b>88</b>	pi	B.9.		B8. P		RS. F	
					A.	ioe pe	r gair	ital of	1001	æ. ex	(Price per quintal of 100 kg. except otherwise stated)	therw	ise ate	ted).											
						106.		UAIL	R (P.	NOE E	QUAILS (PRICE PER DOZEN.)	ZEN.)													
Madras City	1	*	<b>4</b>	10	25	10	22	10	200	10	255	10	255	10	200	160	10	10	22	10	282	5 25	10	25	10
								106.	EGG	S) Si	EGGS (PER 100)	<u></u>													
1 Madras City	Graded Fowls	21	00	21	8	24	8	22	8	23	8	21	8	21	8	21	8	21	8	12	8	21 0	8	21 00	0
	Large Medium Small Ungraded Fowle.			19 18 16 16	8888	19 18 16 16	8888	19 18 16 16	8888	19 18 16	8888	18 18 16	8888	18 16 16	3888	19 18 16	8888	19 18 16	8888	91 81 91 91	8888	0 81 0 0 16 0 0 16 0 0 0 16 0 0 0 16 0 0 0 16 0 0 0 16 0 0 0 16 0 0 0 16 0 0 0 16 0 0 0 16 0 0 0 16 0 0 0 16 0 0 0 16 0 0 0 16 0 0 0 16 0 0 0 16 0 0 0 16 0 0 0 16 0 0 0 16 0 0 0 16 0 0 0 16 0 0 0 16 0 0 0 16 0 0 0 16 0 0 0 16 0 0 0 16 0 0 0 16 0 0 0 16 0 0 0 16 0 0 0 16 0 0 0 16 0 0 0 16 0 0 0 16 0 0 0 16 0 0 0 16 0 0 16 0 0 0 16 0 0 0 16 0 0 0 16 0 0 0 16 0 0 0 16 0 0 0 16 0 0 0 16 0 0 0 16 0 0 0 16 0 0 0 16 0 0 0 16 0 0 0 16 0 0 0 16 0 0 0 16 0 0 0 16 0 0 0 16 0 0 0 16 0 0 0 16 0 0 0 16 0 0 0 16 0 0 0 16 0 0 0 16 0 0 0 16 0 0 0 16 0 0 0 16 0 0 0 16 0 0 0 16 0 0 0 16 0 0 0 16 0 0 0 16 0 0 0 16 0 0 0 16 0 0 0 16 0 0 0 16 0 0 0 16 0 0 0 16 0 0 0 16 0 0 0 16 0 0 0 16 0 0 0 16 0 0 0 16 0 0 0 0	8888	18 00 18 00 16 00 16 00	0000
2 Cuddalore	Ducks Fowls	2 II '		##;		21	88	27	88	12	8 8	12	25	12	88	12	88	12	88		288				00
3 Salem	Ducks Fowls Fewls	138	<b>33</b> 66	18 1		3 8 A	884	9 18 13	28 28 28	9 17 13	90 50 85	9 16 13	25 67 50	10 16 14	048	13 6	67 68 68	298	90 67 58		82 87 87				നാര ത
• Vellore	extra targe. Fowls Large	18	57 67 83	18	67	18	75 67	19 18 71	00 80 00 00 00 00	20 18	00 75	2 8 H		Z 20 1		Z 61	E 88	10 X	F.88	Z	£ 89	Z		1	
(Coimbatore	Small Fowls	15.		13		122	<b>88</b> 38	423	8828	42	£88	223	388	323	388	12 22	388	200	388	258	33 <b>8</b> :	<b>2</b> 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	353	12 20 C	000
7 Tiruchirappalli	Fowls Ducks			1910		299	388	292	388	290	388	299		385		250	388	299	888		282				00
8 Thanjavur			72	282		287	888	18	88	84	888	222		8 4		8 7	888	28.7	38 <b>8</b>		322			- a 4 - a 4 - a 6 - a 6	000

9 Madurai 10 Tirunelveli 11 Ootsoamund 12 Marthandsm 13 Nagercoil	Fowls Ducks Fowls Ducks Ducks Fowls Fowls Fowls Ducks Ducks	:::::::::	12 10 10 10 10 13 13 13 10	000000000000000000000000000000000000000	12 10 10 10 10 14 11 10 10 10 10 10 10 10 10 10 10 10 10	8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	91040421341	90 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	55.40.45.45.41.15.45.45.41.15.45.45.45.45.45.45.45.45.45.45.45.45.45	00 00 00 00 11 12 12 13 00 00	20 4 5 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	8828 <b>8998</b> 8	15 13 15 15 15 17 17 17 17 17 17	50 00 00 00 00 67 13 13 00 00	112 113 114 114 114	8888888888	15 112 113 113 114 115 115 115 115 115 115 115 115 115	8888888 ⁴	51 01 11 14 14 15 15 16 17 17 17 17 17 17 17 17 17 17 17 17 17	888888888	51 61 61 71 71 71 71 71 71 71 71 71 71 71 71 71	25 00 00 00 00 00 00 00 00 00 00 00 00 00	61 18 18 18 18 18 18 18 18 18 18 18 18 18	888888888888888888888888888888888888888	16 11 11 18 16 16 11	<b>2</b> 33 <b>33333</b> 333	
										FOL	FODDER.	ئى قىر															
									10	107. RI	RICE 1	BRAN															
1 Madras City 3 Tiruchirappalli	Raw Boiled Raw Boiled	::::	8 10 8	06 43 18 48 48	00 10 00	96 87 18 48	9 8 10 7	51 07 18 39	10 8 10 7	10 07 18 69	800 8	96 C7 18	9 × 0 ×	74 07 18 97	10 8 10 8	50 05 18 97	01 80 80	50 05 18 71	10 10 10 7	63 51 18 69	10 10 10 7	75 00 18 69	10 10 10	75 00 18 69	65 9 r	65 00 18 69	
	Average	:	œ	3	00	37	00	121	0	10	6	2	6	2	6	149	8	36	6	00	6	99	6	99	6	63	
									108.	PADDY		STRAW.	₩.													·	
1 Pellachi 2 Tiruchirappalli	1 Sort II Sort	:::	12 10 10	888	10	<b>3</b> 000	10 8 10	288	11 9	2222	11 9 10	000	12 10 10	888	12001	900	100	288	200	888	120	888	202	00 50	17 15 12	20 22 co	
	Average	; ;	10	149	0	67	0	路 I 1	10	83	2	\$	01	64	=	8	10	00 21	01	7.8	=	8	=	20	15	18	
								16	<u>8</u>	109. CHOLAM STRA	160 24	PRAV															
Pollachi .	. I Sort	::	13	88	22	88	112	38	12	75 00	13	<b>36 35</b>	128	38	15 12	88	14	38	15 16	88	72	<b>\$</b> \$	14 12	88	7.2	50 75	

No. 117.—Average wholesale prices of principal commodities in Madras State for 1963-64-conf.

							1963-64	-64.					
Serial number and Centre.	Variety.	.lingA	·ko jų	'oun_	· hops f	· tougny	. nodmotogo S	October.	. vodanovoV	Desemper	· Raonna C	·kspl.non3.	.М оноћ.
ŧ	(2)	•	•	(8)	(9)	(2)	(8)	6)	(10)	(11)	(12)	(13)	(14)
		BS. P.	34. P.	188. P.	B.B. P.	B8. P.	BB. P.	188. P.	BS. P.	ва. Р.	B. P.	36. P.	ъв. Р.
				(Prioe	in Ks. per q	(Price in Ks. per quintel except otherwise stated).	pt otherwis	is stated).					
					FODDER—cont.	R—cont.							
					110. CUME	110. CUMBU STRAW	7.						
Pollachi	:	T.Y	12 00	12 00	12 00	N.T.	N.T.	N.T.	N.T.	N.T.	N.T.	N.T.	L
					111. RAG	111. RAGI STRAW.							
Pollachi	:	N.T.	8 00	00 8	8 00	N.T.	N.T.	E.E.	N.T.	K.F.	H.H.	H.H.	T.Y.
					112.8	112. STALKS.							
Manappara	:	N.T.	N.T.	N.T.	N.T.	N.T.	4 41	N.T.	N.T.	2. 7.4	27 20	გ <b>შ</b>	9
				00	NDEMENT	CONDEMENTS AND SPICES.	ICES.						
					113. TH	113. TURMBRIC.							
1 Malras City	Erode curry.		145 00 160 00	140 00 160 00	132 50	135 00 170 00	140 18 170 00	152 50 175 00	197 00 200 00	191 25 202 50	185 00 195 00	178 75 193 75	156 00 191 25
2 Erode	Finger	133 00	138 138				152 38	169 80	196 00	187 69	171 11	7.	144 88
3 Tiruchirappalli	Gutta Virali		120				130 00	132 50	156 00	160 00	134 13 156 00	150 00	147 50
	Average	137 38	138 92	135 52	136 36	137 97	144 14	153 38	183 12	180 79	168 25	159 25	152 16

							11	4. T.	\MAR	ONI ONI	witho	114. TAMARIND (without seeds)	ds).												
Mysore	T Boyt		152	Š	136	٤	135							105		ŏ		95		98	9	102	50	120	2
		: :	138		125	8		8	117 6	209	102 0	00 100	00 0	001	3	94	<b>\$</b>	81	75	84	20	83	13	97	25
Chittoor.	I sort	∹	104	92	90	90	88									<b>36</b>		7.5		75	8	75	90		0.0
	•	:	78	<b>≈</b>	85	80										75		70		67	8	92	50		9
2 Cuddalore	I sort		92	2 60	95	00							90 0		8	6		90		8	90	87	25		9
	II sort	:	85	20	30	00										30		85		35	8	82	20		2
3 Vellore	I sort.	:	97	20	92	99										98		73		67	3	99	25		00
	II sort.	:	8	8	73	00										70		61		9	8	61	25		9
4 Tiruchirappalli	I fort.	:	198	8	100	00						6 00		96		96		96		96	8	96	8		26
	II sort	:	84	8	84	90							3 90	80		8		80		\$	8	80	00	08	8
5 Thenjavur	. I sort	:	100	8	102	9		8				20 116	6 50	115	50	108	00	106		86	8	6	90		20
Madurai	:		80		84	8	74						1 25	99	25	7.08		20		7.4	\$	80	3		3
7 Tuticorin .	:		78	8	C9	40				25		80 99		08	20	08		98		8	3	11	3	30	20
									116.	116. CHILLIES	TIE	**													
i Madras City	. I sort	:	231	<b>6</b> 2	232	00	253 (	8	252 75		240 05	245	5 20	226	25	97	00	217	8	211	80	185	9	201	55
	II sort	:	211	25	216	8					243 00	230		227	56	224	90	209	8	189	8	175	20	781	25
2 Cuddalore	:	:	340	8	240	8		8			240 00			238	<b>89</b>	233	33	233	33	233	33	223			67
3 Coimbatore	. I sort	:	382	45	376	97			352 94		376 46			264	71	264	7.1	269	12	258	<b>8</b> 2	258			95
	II sort	:	230	11	230	77			246 15				F 23	230	7.2	230	22	230	11	215	38	219		215	æ
4 Pollachi	:	:	226	88	240	66	233 1							215	00	230		212	49	558	77	225			90
5 Tiruchirappalli	:	:	231	33	225	90								223	75	202		187	50	194	3	212			90
6 Madurai		:	217		239	90					253 00	243		238	75	244	00	233	15	236	3	228		207	00
:	. Semba	:	202	8	233	00					248 7		1 67	237	50	239		215	8	197	9	183			25
Theni		:	Ż	N.R.	230	8	238		253 7				R	230	3	237		241	25	238	\$	220			<u>30</u>
Dindigul		:	223	16	234	8		••	347 50		<b>24</b> 5 00	••	233 75	223	75	217		210	8	188	8	210			7.5
Sattur		:	4	N.R.	N.R.	œi	N.R		N.R.		N.R.		N.R.	212	8	215		194	<b>3</b>	160	3	203			920
	II sort	:	_		Z		N.R.		N.R.		3			193	8	199	_	181	8	138	60 60	180	99		<u>0</u>
9 Virudhunagar	:	:	221	22	235	40		75			221 60		2 2 5	215	25	206	20	217	25	233	ଛ	224	9		75
	II sort	:	194	09	212	9	239	2	226 50		203 00	194		194	50	181	-	171	90	164	75	196	9		2

No. 117,--Average wholesale prices of principal commodifies in Madras State for 1963.64-com.

	March.	(14) Fe (14)				212 50 190 00 200 00 182 50			378 75 390 00			355 0 336 25
	_	ρ	i			888 5	20 20 20 20 20 20 20		50	3		88
	February.	(13)	i			222 195 195 N.T.	207 222 225 225 215		367			300 285
			•			88888	8388		88	3		88
	January.					238 200 231 160	234 204 204 204		371 296			312 306
						55 25 25 25 25 25 26 25 25 25 25 25 25 25 25 25 25 25 25 25	888 <b>88</b>		50 50 50 50	}		28
	. 19dens28(	(II)				238 203 236 175	240 240 220 220		363			300 295
	Nosember.					88888	000000000000000000000000000000000000000		000	}		88
	nodensa o M	(1)				241 224 241 800	204 235 308 242		362	¢ ¢		347 334
	Ostober.	ر او (8)				000 888 000	200000		50	•		20
<b>3</b>	and one	9	p p			246 220 241 251	215 240 311 247		370			362 355
1963-64.	.redmesqe2.	<b>⊗</b> ₽		ont.		00 00 33 67	02 20 02 20 00 00 00		28			00
		P.S.	(Price in Rs. per quintal except otherwise stated.)	CONDIMENTS AMD SPICES—cont.		245 215 237 199 228	212 243 317 240		370 300			<b>363</b> 350
	·18mbn¥	E	o 30 di	SPIC	cons.	88888	85.48	ſ	. 88	!	¥į	<del>2</del> 8
			al exc	AMD	CHILLIES—cons	250 230 230 202 202	207 N. 312 265		110. FEFFER. 0 00 368 00 0 00 300 0		117. GINGER.	351 338
	.viul	<u>ම</u> අ	quint	NTS	HILL	50 00 75 75 25	25 75 79 75	9	. 88		ع اع	75
		B	per ber	DIME	115. C	257 230 247 203 241	221 248 333 228	7	360	•	-	314 314
	.enut	<u>و</u> و	in Ri	CON	=	50 50 75 75	25 50 74 00		75			75 75
		) 84	(Prio			242 245 245 221 323	232 331 200		365 303			283
	Most	₹ ⁹ .				88888	00 00 30 30		88			8 <b>8</b>
		88	74.45			202 202 234 206 217	193 227 338 197		368			273 257
	.lingh.	® 4				50 00 75 75 50	60 22 <b>Q</b>		8,8			75
į		S				212 190 214 193 202	187 215 329 _N .		355 296			246 233
						:::::	::::		::			::
	Variety.	<del>(1)</del>				I sort II sort II sort I sort	II sort I sort II sort		Bydgi Office			Red White
	Ø.					: : :	:: g		:			:
	Serial number and Centre.	€				<ul><li>11 Tirunelveli</li><li>12 Kovilpatti</li><li>13 Tuticorin</li></ul>	14 Sankarankoil 15 Octacamund 16 Jayankondam		Madras City			Madres City

SOUTH TO STATE AND SOUTH END SOUND ON SOUTH OF STATE OF S	00 6,181 50 5,141 50 5,051 50 2,800 00 2,040 00 2,125 00 2,819 00 3,125 119. CORIANDER SEEDS.	75         83         05         85         00         85         00         91         75         94         00         92         75         94         20         92         75         101         00         91         25         95         00         127           90         97         50         97         101         33         109         67         98         33         121           46         90         91         88         17         84         09         87         101         83         109         67         98         33         121           18         86         90         34         86         43         90         84         90         34         90         34         90         34         90         34         90         34         90         34         90         34         90         34         90         34         90         34         90         34         90         34         90         34         90         32         14         90         34         100         100         100         100         90         100         90         100         90	120. GARLIC.  120. GARLIC.  10 93 00 95 00 95 00 98 25 99 00 91 25 95 00 95 75 75 92 95 00 95 00 95 00 95 00 95 00 95 00 96 95 00 96 90 90 90 90 90 90 90 90 90 90 90 90 90
6	6271.6 00	84 40 83 NR. 90 50 93 NR. 91 77 40 85 86 73 88 87 73 88 88 7 73 88 81 66 90 83 60 95 83 60 95 81 66 80 82 61 81 88 81 66 80 88 60 85 88 80 80 80 88 80 80 80 80 80	104 00 95 85 00 108 88 40 94 82 00 85 130 00 145 130 00 140 132 00 140 106 00 90 113 33 140 113 33 143 113 13 117
	000'0 00 078'7	80 50 82 50 77 14 77 14 75 00 87 41 72 50 69 81 62 81 80 31 80 31	100 00 105 00 85 00 83 75 130 00 130 00
	Managed City	1 Madras City	1 Madras City I sort II sort III sort II so

No. 117, -- AVERAGE WHOLESALE PRICES OF PRINCIPAL COMMODITIES IN THE MADRAS STATE FOR 1963-64-cont.

(Price per quintal of 100 kg. except otherwise stated.)

•
.brqh &
16. P. 28.
330 36 325 01
1,349 00 1,539 33 1,669 00 2,136 67 1,242 00 1,342 00 835 00 835 00 1,167 75 1,254 40 820 25 941 00
9 40 9 40

124. LEMONGRASS OIL.

8 50 2,550 00 2,550 00 2,550 00 2,550 00 2,550 00 2,550 00 2,550 00 2,480 00 2,100 00 2,100 ., 2,575 00 2,660 00 2,637 :

Madras City

	AM	NUAL STATISTICA	L AF	BSTRACT F	OR MAL	RAS	STATE FOR	1963-6	4	203
	83 83 11	82 82 82 82 87 67 67	=	ļ	888	18	9	3	00	75
	726 820 821 821 N.S. N.S. 811	44.88 3228 3328 433 66 606 688	209		25 35 35 35	26	4	•	8	168
	00 40 53 53 12 67 89	. <b>%%4</b> &666	60	1	<b>8</b> 03 00	03	8		8	23
	225 802 824 N.N.S 108 108 108	588 588 326 71 600 510	585		19 36 36	28	χ		95	137
	88 88 88 88 88 88 88 88 88 88 88 88 88		91	1	888	#	9		99	8
	821 821 855 N.S. 855 855 855 855 855 855 855 855 855 85	60 60 60 60 60 60 60 60 60 60 60 60 60 6	593		22 23 24 24 24 24 24 24 24 24 24 24 24 24 24	23	က		94	117
	828 % 8288	87.000 88 88 88 88 88 88 88 88 88 88 88 88	12		888	8	53		8	8
	842 842 899 N.S. N.S. 712 712	410 599 320 68 593 514 514	591		ន្តន្តន	22	69		8	113
	800 0 4 % 8 8	8884088 8884088	43		888	03	30		8	8
	752 847 918 N.S. N.S. 794 683	398 617 314 621 546 521	593		22 23 24 24	22	41		94	114
	8000 8. S. O.	93 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	62		888	8	20		8	23
	225 847 918 N.S. 799 663	401 655 234 76 600 528 505	587	.00	20 23 25	22	100).		84	112
	5888. 	55 13 13 67 67 67	13	1,0	N.A. N.A. 27 25	25	ts of 49		8	20
KED)	727 00 847 00 918 00 918 N.S. N.S. 653 00 766 67 640 74	410 1 555 6 321 1 N.T. 573 3 506 6	582	28. ARECANUTS (UNHUSKED). PER 1,000.	ZZ	27	(Per 20 packets of 100),		94	117
HUS	*F************************************	577 80 80 90 90 67 67	68	KEI	N.N. 4	40	r 20	z.	8	ED.
ARECANUTS (RUSKED)	735 918 918 655 87 87 87 87 87 87 87 87 87 87 87 87 87	413 580 309 67 568 506 487	808	NHUS	ZX Z	24	· ·	180. <b>AJW</b> AN.	2	ANTSEED 118 80
OAN	80084.4.008		0.2	0) 8	N.A. N.A. 23 13	13	LEAVES	180.	00	181. £ 25
	918 918 918 N.N. 610		603	ANDE	SAR	23	IL LE		94	127
127.	3 89 3 89 7 60 7 60 7 89 8 89 8 89	20 20 82 82 66 67 34 34	25	REC	0.0.8 8.0.0	8	BETEL 69		76	75
	750 846 917 N.Z.N.Z.Z.Z.Z.Z.Z.Z.Z.Z.Z.Z.Z.Z.Z.Z.Z.Z	419 622 334 66 576 513 493	598	28. A	22.25	25	129. I		88	118
	90 88 89 89 89 89 89 89 89	66 66 84 84 84 84 84 84 84 84 84 84 84 84 84	02		288	63	30		8	ន្ត
	750 0 846 8 917 6 N.A. N.A. N.A. 0 652 5	NNNN 150 848 848 848 848 848 848	531	114	16	18	10		93	111
	888 . 4 . 66.66 88 . 68 . 66.66	4 4 5 6 6 6 7	60		888	30	00		8	25
	760 0 846 5 917 6 817 8 818 8 818 8	0.00 0.00 124 473 473	657		18 20	18	4		93	111
	fangalore. Mysore Rasi Broad Kottai Venthivetäi.iitthanan	: ::::: HH , B # . !	:		:::	•	:		3	•
	Mangalore. Mysore. Rasi. Broad. Kottai. Venthivet Sitthanan Pottu.	kasi. Vettai Halfnute. Sannam Mannu Supari Koka I	95		Cooly Rasi Sosked	86	:		:	:
	: \$2,	· PHØSSMM	Average		: :	Average	H.4 :		:	:
		a			<b>H</b> :					
	City i .	3 Metupalayam			<b>P</b>		Kumbakonam		City	X.b.y
	1 Madras City 2 Panruti	ttup			1 Mettupals 3 Nagercoil		វិទប្		Madras City	Madras City
	1 Ke	3 <b>M</b> e			N S		Ku		Ž	Mad
	147-26-26A									

No. 117.—Average Wholesale Prices of Principal Commodities in the Madras State for 1963-64-conf.

(Price per quintal of 100 kg. except otherwise stated.)

	Esation. (1)			1 Madras Chy 2 Tuticorin 3 Tiruthuraipoondi 4 Ootacamund 5 Nagereoil			1 Madras City 2 Coimbatore	3 Gudalur		1 Madras City	2 Mestupalayam	8 Coimbatore
	Varêcty.			:::::		,	Lipton's Brooke	Bop Dust.		Peaberry Pl. 'A'	Robusta Pl. 'A' Pl. 'B' Robusta	Cherry. Pl. 'A' Pl. 'B' Robusta Flats
	JerqA 😇	18.8 18.8		ಧಿ <b>ಚ4</b> ಅಬ			615 615	200		655 550 500	375 570 657 360	560 650 <b>3</b> 70
		<del>ц</del> ,		88 112 90 44 90			800	00		888	8888	988
	May.	38		म् म् स्वास			615 615	480		649 538 494	371 570 660 360	560 650 370
		P.		50 83 83 90			88	00		888	8888	888
	.snul 😇	RB.		40000			616	460		625 525 490	360 570 660 354	560 650 370
		٠ <u>.</u>		75 53 53 90			88	8		888	3888	888
	. July.	B.S.		4-600	PLA		616	475		633 532 487	367 570 660 354	560 650 <b>3</b> 70
		ы.	132.	75 68 14 90	NTA	133.	88	8	134. (	5000	888	888
	Joneny E	BS.	SALT.	*****	PLANTATION	TEA.	678 615	480	COFFEE,	601 556 485	368 570 680 354	560 650 370
		P.	<u>.</u> :	75 77 14 90			000	00	EE.	08008	3888	888
	September.	B8.		4~400	CROP.		678	475		594 525 507	402 570 660 391	560 650 370
1963-64.		P.		75 77 74 14 52			88	00		25 00 50	888 888	288
<b>7</b>	.rsdoto() 🗿	18.9		41400			678	580		597 537 510	413 570 660 420	560 650 370
		рi		76 75 112 14			88	8		96 65 9	888	888
	. Tadmswo V &	R.9.		47400			678	S.		577 535 502	434 562 640 428	560 650 370
		e.		75 69 12 52 52			88			848	48 <b>8</b> 8	888
	E December.			4-40%			678 615	Ż		585 540 497	443 550 610 440	540 650 400
		P.		75 78 51 54 54			88	νį.		8888	2888	888
	·Kramnal 💆			4-4-8-6			678 615	450		599 542 500	454 550 610 <b>448</b>	546 638 412
		Г		75 69 12 14			88	00		8888	388	888
	E February.	RS. ]		4-4-0 co			678 615	444		596 546 500	465 550 610 456	550 619 444
		е. В		54 67 12 14			88	4		12008 12008	3888	828
	.foraM 🚊	B.S.		4-4000			678	444		596 558 524		550 600 <b>450</b>
۲	_	A.		33 40 14 14 14			88	8		3882	8888	88 <b>8</b>

## MISCELLANEOUS.

										135.	. ICE.	rsi														
Madras City	::	Packed Unpacked.	10	90 00	10	50 00	10	88	10	88	11	80 80	11 8	28 8	8	88	8	<b>9</b>	11 8	20	8 8	25 O	11 8 8	<u>8</u>	11 50 8 00	•
										136. ]	136, RUBBER.	EE.														
Madras City	:									Not	Not available.	ble.														
						·	137. 7	TIME	TIMBLE (	PRIC	E PE	R CL	(PRICE PER CUBIC METRE).	MEETE	3E).											
Madras City	:	Teak 48" × 60" in girth 10' and	812	20	812	15	812	64 64	812	<b>64</b> 65	797	91	786	93	786	93	786	92	786	50	786	20	786 6	50 74	786 50	_
		up length. Rosewood 48"×60" in girth	620	5	620	£3	840	45	240	45	540	<b>3</b> 0	540	5	540	25	5.00	45	542	45	542	45	542	<b>4</b> 5	542 46	
		10° short logs. Rosewood 60° and above.	128	66	871	68	00	2	871	92	871	92	871	26	021	16	871	76	871	76	871	92	871 7	.89 92	871 76	•
									138. BRICKS (PER 1,000).	RECE	Ks (P	ER 1,	,000,													
Madras City	:	Table moulded (M)	100	98	17	00	73	8	F- 69	8	72	00	72	00	72	90	75	00	72	9	73	8	72	8	72 00	_
		Ground moulded (M)	51	30	47	00	46	20	94	8	46	8	46	8	46	30	46	00	46	8	46	90	9	90	<b>4</b> 6 99	_
2 Coimbatore 3 Madurai		Small	N.Q. 65 00	8 ئى	N.C 65	N.Q. 65 00	0.N	N.Q. 65 00	66 K	N.Q. 65 00	31	67	30 65	88	30	000	30 65	00	30 65	00	30 70	88	30 (	88	30 00 7 <b>0</b> 00	
									139.	TILI	E8 (P.	TILES (PER 1,000).	,000).													
Madras City	Mar	Mangalore 13½	230	00	230	00	230	00	230	00	230	00	232	20	240	3	240	00	230	00	230	90	230 0	90	230 (0	_
							140	田	ECLE	IC B	UL,BE	(PE	140. ELECTRIC BULBS (PER 100 Nos.).	Kos.	<b>∴</b>											
Madras City,	:	Phillips (250 volts)	180	00	180	00	180	9	180	8	180	9	180	8	180	8	180	90	180	8	180	98	0 081	93 93	180 00	_
		40×60. Osram (250 volts) 40×60.	165	8	165	00	165	8	165	8	165	8	165	90	165	8	165	8	165	98	165	8	165 0	00	165 00	_

No. 117. -- Average Wholesale Prices of Principal Commodifies in the Madras State for 1963-64-cont.

(Price per quintal of 100 kg. except otherwise stated.)

					.	1			n		18	1963-64.										i	•
Statton.	Variety.	.પ્રાપ્ <b>ય</b>		•คือภูกู	June.	:	·hlul		'ienony	·  -	. Septembige.		.radetaO		N ovembor.	#edmese(I	December.		·h.wnuvf	. Pebracary.	_	March	
3	( <del>3</del> )	(S) H8.	P, rs	(4) 3. P.	B 65	ъį	( <del>6</del> )	Ā.	(7) BS. P.			P. B.	(9) BS. P.		_	P. (1	(11) FF (P)	. BB.	(12) s. P.	(1. 18.	્ર હ	(14) RS. ]	ρį
						141, I	PAINTS		D VA	AND VARNISHES	ES.												
							(Per	(Per tin of 4 litres)	4 litr	.(89)													
Madras City	Wood Coat	40 60	40	0	40	99	40	60	40 60	40	09	40	90	9	99	40	60	\$	90	40 6	90	40 60	_
	Vormich						(Per tin	tin of	of 20 litres).	es).													
	Jenicholson	84 00	84	00 4	84	00	84 (	00	84 00	84	00	90	8	40	90	84	00	84	00	84 0	8	84 00	0
							142.	FIRE	WOOD	D.													
1 Madras City	Casuarina Junglewood			_	t- t-	50		8.0				F- 40		7	30	6 7	80.80		<b>2</b> 00		223		000
2 Countaiore 3 Coimbatore	Junglewood Do	6 4 6 2 4 5 3 0 5	10 4 L	20 72	10 4 F	91 50	© 44 p.	25.58	2 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	<b>\$</b>	20 m C	10 4 F	2002	± 00 €	223	C 80 P	20 G	o eo t~	දු දිරි දි	0 <b>60 f</b> .	8 8 8 8 8 8	780 288	00
			, rC	00	10	00		0				, TC		10	8	, ro	8		00		2		0
							143.	143. SOFT COKE	COK	Ħ													
Madras City	:	7 30	7	30	7	30	7 30		7 30	7	30	7	30	7	30	-	08	7	20	7 5	50	7 50	0
							144. (	CHARCOAL,	COAL														
1 Madras City 2 Madurai 3 Nagercoil	:::	24 38 25 56 18 19	25.4	1 38 06 19	24 26 18	38 19	24 3 26 2 18 1	38 25 19 19 1	24 38 26 25 18 19	24	1. 38 19	24 27 18	38 50 19	24 27 18	38 50 <b>19</b>	24 27 18	38 50 19	24 27 18	38 19	24 3 27 5 18 1	38 50 19	24 28 27 50 18 19	~~~
							145.		CEMENT.														
1 Madras City	Portland and	15 16	ī	91	15	22	15 52	215	5 52	15	52	15	52	15	52	15	54	22	52	15 5	52 1	15 52	-
2 Coimbatore 3 Tirunelveli		14 90 15 10	14	80 10	14 15	90	14 90 15 48		14 90 15 48	14	90	34 15	90	14 15	80 80 80	14 15	90	14	90	14 9 15 5	90 1 56 1	14 90 15 56	- 10

and the second s				1000 04
ANNUAL STATISTICAL	ARSTRACT FOR	MADRAS	STATE FOR	1903-64

146. QUICK LIME.

									<b>*</b>	ر خ	140. QOION MINE	1 11 11														
Madras City	3	Slaked Unslaked	14	<b>4</b> 4	8	48	8 14	400	8 14	90	8 4	44 00	8 7	<b>4</b> 400	8 14	44 00	8	44	8 41	<b>44</b> 00	8	<b>\$</b> 3	8	44 00	8 <b>4</b> 1	44 00 00
								147.	KER	SOSE	KEROSENE OIL (kilo litre).	L (kil	o litre	÷												
1 Madres City 2 Negercoil	::	Burmah shell)	382 396	22	368 396	90 21	368 396	90	368 396	90	368 <b>3</b> 96	90 21	368 396	90 21	368 396	90	368 391	90	368 396	90	368 396	90	368 <b>3</b> 96	90	398 396	95 S
								148.		rroi	PETROL (kilo litre).	litre).														
Madras City	:	Burmah shell   and Caltex.	656	<del>بن</del> 65	929	53	656	70 e.c	656	ž.	656	53	656	63	656	بن دن	656	52	656	<del>بر</del> 8	856	55	656	53	656	53
								Ä	149. M.	MATCHES	ES (per	er gross).	. (88)													
Madras City	:	Wimeo 50's Ship 50's.	r 00	75	1-6	15	7	75		7 75 9 14	6	52	20	15	2-6	75	60	72 A	4	75 14	6.4	75 14	4	75 14	4	75 14
								150.	150. IRON	4 GA	GALVANIZED	CEZI	HEETS	TE.												
Madras City	:	Corrugated Plain	96	88	96	95	96	8 80	97	7 13	978	30	86	30	97	30	86	30	97 86	30	97 86	30	97 86	50 30	97	30
										161. 1	151. IRON	BARE														
Madras City	:	Flat	. 68	5 56	688	56	68	56		71 14 70 39	72	<b>8</b> 00	72	000	72	00	72	88	72	88	72	88	72	88	727	90
										152.	WIRE	NAILS.	v.													
Madras City	:	:	311	00	112	08	112	8	112	2 00	112	90	112	8	112	00	112	00	112	8	112	8	113	3	112	8

No. 117.--AVERAGE WHOLESALE PRICES OF PRINCIPAL COMMODITIES IN THE MADRAS STATE FOR 1963-64-conf.

(Price per quintal of 100 kg. except otherwise stated.)

(	**************************************		д		57	9			22	99	
	March.	17	<b>20</b>		490	610			269	812	
		_	ď		31	8			44	90	
	February,	(13)	88		482	808			582	825	
		_	д.		75	28			15	99	
	·hisomap [	(18	B.		477	595			619	006	
	December.	1	Ą.		99	<b>2</b>			75	8	
	#9dmooo(I	1)	18.9		472	571			578	906	
1	November.	10)	ď,		95	00			16	00	
	,	)	100		469	562			813	900	
		9)	ė.		75	00			75	90	
1963-64.	. wadota	, <del></del>	RS.		464	199			678	800	
196	September.	(8)	4		75	00			75	i	
	***densimaP	3	9	ETS.	464	561		T.	578	NA.	
	yenên y	-	e.	SHEELS.	20	00		SHE	75	NA.	
		9	100	A88	468	565		164. COPPER SHEETS.	578	zi	
			ρį.	163. BRASS	20	15	i	COF	15		
	July.	9	343. P.	16	467	562		154.	578	MA.	
	10110		<u>과</u>		**	8			75	17	
	June.	9	100 100 100 100 100 100 100 100 100 100		467	540			578	533	
	May.	(4)	면		75	40			00	40	
			ä		453	480			575	261	
	.ling h	<u>(8</u>	ва, Р.		450 00	00			570 00	00	
1			B.3.		450	457			570	534	
	Variety.	(3)			4'×4' 28 lb.	:			4'×4' 28 lb.	:	
	Station.	Œ			1 Madras City 4'×4' 28 lb.	2 Kumbakonam		•	Madras City	3 Kumbakonam	

8 3,200 00 3,200 8 00 3,200 00 3,200 00 3,200 00 2,750 00 3,200 00 3,200 00 3,200 155. STAINLESS STEEL. Sun Brand 2,600 00 2,600 00 2,600 plates. 1 Madras City ..

											156.	ALUMINION.	KINI	Ę,													
Madras City	1	Shooks	:	635	8	635	8	63	8	635	00	635	635 00	635	00	635	00	635	00	635	00	8 8 70	8	<b>68</b> 5	00	635	8
~										157.	157. PAPER (Price per kg.).	ER (F	rice p	er kg.	~:												
Madras City	:	White printing deny Under	nting Under	6.1	04	63	04	ଷ	04	eı	04	81	04	¢3	04	C1	40	67	25	ବ୍ୟ	<b>7</b> 0	63	3	63	<b>7</b>	81	<b>7</b> 5
		14 lb. 14lb and above. White Printing demy leid	bove. nting leid	<b></b> 61	08	- 61	80	-8	080	7 2	90	-63	80	H 63	080	- 01	80	in 64	90	<b>→ 6</b> 7	08 80 80	T 63	90 98	- 67	90 08	~ 87	08 08 08
		6 lb. 8 lb. above Conquest Azure	6	- 67	98	H 63	95	H 63	95	H 63	95	~ 41	95	₩ 63	92	- ¢1	95	~ 67	95	es	95 00	- 61	95 00	H 63	<b>95</b> 00	- 67	<b>95</b>
		Average		-	88	-	87	-	87		86	1	95	-	92	-	92	-	92	-	8	-	8	-	86	61	181
										168	168. FEN (per dozen).	<b>a</b> ed.)	dozer	÷													
Madras Ciby	:	Pilot sp. 260.	260.	81	00	81	00	80	90	78	00	00 44	90	20	8	22	00	84 (	8	<b>3</b>	<b>0</b> 0	84 0	8	84 00		84 0	0-0
										1	1K0 TWK (For dozen jese)		10 10 10 10 10 10 10 10 10 10 10 10 10 1		( <u>0</u>												
Madras City—						·	;	;	:	•		= ; 4		ef nor	-	;	;		;		;						
1 Swan	:	Jar esch	o	of 90	8	දි	00	\$	8	3	3	<b>\$</b>	8	90	9	8	8	90	8	9	8	9 9	8	0 0 0	8	<b>6</b>	8
3 Krishnaveni	:	Jar each	oľ	30	8	33	00	39	2	68	8	33	\$	36	00	33	8	38	8	39	8	39 (	8	39 0	8	39	8
2 Quink	;	Jar each 20 oze	ğ	54	8	54	8	54	8	24	8	54	00	54	8	70	8	54	8	<b>5</b> 2	8	64	8	24 0	8	54 0	8

147-26-27

No. 117.—Average wholesale prices of principal commodities in the Madras State for 1963-64-conf.

1	March.	7 <del>(</del> €			12		00 00 71 00 00 00 00 00 00 00 00 00 00 00 00 00		20		00
	V	(1) RS.			23.		69 72 72 73 73		6		47
	· hapnaqə	a a ⊕			15		98 12 08 08		50		00
					25		69 72 73 73		6		47
		. <del></del> Ai			15 2		08 775 08 758		20		90
	·firenup	(12) BBS.			25		69 72 72 73		92		47
		, pi			12		80 72 08 08		92		8
1	• redmese	σΞ _{ig}			22		69 72 72 73		87		47
		L G			75		96 72 72 08		20		00
	.rodmber.	(10) W			21 25		60 72 73 73 73 73		00		47
		0.			88		60 96 77 72 08		20		00
7	•190033	20 G	ated.)		25		69 72 73 73		52		17
1963-64.			Be st		00		96 272 08		20	ach).	00
	.rədmətq	® ⊗ S	E		22		69 72 72 73	(SE	00	(per 120 packets of 10 each)	47
			o idec	cakes	12		16 66 72 08 <b>66</b>	(ner 60 hars).	20	skets	8
	<b>'38</b> nBr	in E	χg. Θ <b>Χ</b>	er 36	25.	kes.).	69 71 69 73	(ner	87	20 ps	47
		<u> </u>	100	S (P	120	44 Cg	72222	Q A D	20	per 1	00
	*hy	n _ſ	tal of	160. SOAPS (Per 36 cakes)	25	(Per 144 Cakes.).	89 09 09 09	161 RAR SOAP	87	BLADES (	47
		ρ ρ	r guin	160.	88		722 722 725	- E		BLA	00
	940	w t. 790 _	ice pe		20		60 60 60 60 60 60	-	87	162.	47
					75		22222		8		00
	* /10	W ⊕ "			21		60 60 60 60 60 60		86		47
		7== - ^	•		32		22222		8		00
	.Jiro	⁷ ¥ ⊛ ⁴ 3			24		68 69 69 69		<b>20</b>		47
`		•	•		nda! n <b>da!</b>		nam nam oam oam				:
	Variety.	(3)			la Sa re Sa		Lux/Hamam Lux/Hamam Lux/Hamam I.ux/Hamam Lux/Hamam		:		#
	4				Kerela Sandal Mysore Sandal		Lux Lux Lux Lux				• Panama
					:		::::		:		3
	ž.				Nty.		re  ppalli		, ica		
	<b>E</b> lation.	ĉ			1 Madras City		2 Coimbatore 3 Salem 4 Tiruchirappalli 5 Madurai		1. Madras City		1. Madras City
					1 Ma		2 Coi 3 Sal 5 A Tir		. Ma		1. <b>K</b> a

Nore.
N.A.=Not available.
N.T.=No transaction.
N.B.=No report.
N.Q.=Not quoted.
N.Q.P.=Not quoted.

No. 118.—Index numbers of wholesale prices in Madras State during 1963-64.

(Base-Prices on 21st August 1939=100).

Proceedings   Process   Process						Index m	mber of
April		Per	ried.			Foodgrains.	Commercial Products.
May		(	! <b>)</b>			(2)	(3)
May	1963—						
June        548         July        560         August        576         September        593         October        597         November        612         December        634	April	••		••	••	524	637
July       560         August       576         September       593         October       597         November       612         December       634         1964—         January       613         February       612	May	-	••	••	<b>***</b>	535	652
August	June	•1•	••	• •	••	548	670
September        593         October        597         November        612         December        634         1964—        613         January        613         February        612	July	• •		• •	• •	560	673
October	August	• •	***		• •	576	678
November	Septemb	er	• •		••	5 <b>93</b>	696
December 634  1964—  January 613  February 612	October	• •			• •	597	705
1964— January 613 February 612	Novemb	er		••		612	701
January 613 February 612	Decembe	) F	410	•:•	••	634	702
February 612	1964—						
***************************************	January	• •		••	010	613	711
Month 619	Februar	y	•.•	• •	••	612	721
Migrafi ore as are	March	<b>010</b>	-	W1 (B	gn.0	618	729
(Source: Director of Statistics, Madrae.)		(So	ures:	Direct	or of Stat	istica, Madrac.)	

No. 119.—Annual average betail prices and index numbers of certain foodgrains for 1963-64.

		·	Rice II Sort.			Cholam.			Oumbu.			Ragi.	
District.		Base Price. 1938-39	1963-64	Index	Base Price. 1938-39	1963-64	Index number.	Base Price. 1938–39	1963-64	Index number.	Base Price. 1938–39	1963-64	Index number.
(1)		BS. (2)	BS. (3)	(4) Originalia fu	35. (5)	BS. (3)	(7) Kilograms	8S. (8)	яв. (9)	(10)	вз. (11)	BS. (12)	(13)
		,	40		and modified						14 F	90.04	i C
l Madras	:	10.72	69.03	044	:		:	:	:	:	J-TD	32.25	930
2 Chingleput	:	9.54	59.56	624	:	:	:	:	;	:	<b>9</b> •	37-70	269
3 South Arcot	:	10.72	61.82	577	6.14	38.83	632	6.72	35.98	535	<b>8.3</b>	384.8	552
4 North Aroot	:	9.59	64.53	673	5-36	39.52	738	6.38	89-12	613	6.32	39.33	622
5 Salem	:	11.63	68.11	586	7.58	39.52	521	8.60	39.59	465	6.97	39.23	563
6 Coimbatore	:	11.07	63.37	572	8.20	41.67	208	8.14	38-45	472	7.47	38-27	521
7 Tiruchirappalli	:	10.69	64.27	601	7.37	38.91	528	7.61	41.66	547	6.75	38.77	574
8 Thenjavur	:	10.37	66.09	588	:	:	:	:	:	:	0.49	;	:
9 Madurai	:	10.88	64.95	597	7.26	40.57	559	7-98	40-41	506	7.02	39-00	999
10 Ramenathapuram	:	10.69	65.56	613	6.40	41.78	653	7 02	39.92	609	6.21	36.00	553
11 Tirunelveli	:	10.26	63.84	621	04.9	37.75	563	7.02	41.25	889	6.19	37.49	909
12 The Wilgiris	:	10.86	67.48	621	:	50.77	:	:	:	:	9.00	45.48	505
13 Kanyakumari	:	9.57	61.93	647	9.38	42.27	451	:	43.51	:	5.17	51.24	166
State Average	;	10.01	64.26	611	7.15	41.16	576	7.57	40.03	529	92.9	39.64	286
A District A AMBAN	;		. !				1	[	1				į

No. 120.—Cost of living index numbers.

(Base :-- Year ended June 1936=100).

	Per	iod.	Madras.	Ouddalors.	Tiruchi- rappalli.	Madurai.	Coimba- tore.	Nagerceil *.
	Ç	1)	(2)	(3)	(4)	(5)	(6)	(7)
1963								
April		••	481	462	459	467	.519	504
May	••	••	483	472	462	458	524	510
June	-	•1•	485	482	462	464	525	51 <b>5</b>
July	414	-	487	487	465	459	525	5 <b>22</b>
August		949	488	490	464	465	5 <b>27</b>	523
Septembe	r		490	493	466	475	533	528
October	••	<b>*:</b> *	489	495	466	471	533	529
Novembe	r	• •	494	506	469	479	540	53 <b>6</b>
December		* *	508	<b>5</b> 30	479	490	<b>554</b>	560
1964								
January		• •	508	526	466	485	543	<b>55</b> 9
February		6.0	506	506	467	482	<b>556</b>	558
March			511	512	467	489	564	556

*(Base: August 1939=100).
(Source: The Director of Statistics, Madras.)

No. 121, -- Rebal price index numbers for different centres in Madras state, 1963-64.

(Base: Average retail prices from July 1925 to June 1936=100).

									1963						1964	
District.			Gentre.	- 4	April.	May.	June.	July.	August.	Septem-	October.	Novem-	Decem-	Janwary.	Feb-	March.
(1)			(2)		( <u>s</u> )	€	(9)	<b>©</b>	(7)	•	(6)	(10)	(11)	(12)	(13)	(14)
South Arcot	;	:	Paliyur	:	536	532	521	522	631	532	212	534	558		547	559
Do	:	:	Agaram		<b>£0</b> 3	504	510	528	543	848	544	558	576		567	578
<b>Tiru</b> chirappalli	:	:	Thulayantham.		533	541	555	555	553	540	539	562	587		598	585
Madurai	:	:	Eriodu		563	663	264	589	671	585	585	512	638		611	631
Do.	:	:	Gokilapuram.		209	204	517	544	553	553	561	019	618		614	647
Coimbatore	:	:	Kinethukadavu.	7,	552	550	550	554	567	567	561	572	612		594	594
Chingleput	ě	:	Guduvancheri.		568	568	581	593	593	809	909	909	641		592	603
: Å	:	:	Kunnathur	:	680	578	679	589	163	598	614	617	647		595	596

(Seures: Director of Statistics, Madras.)

No. 122.—Index numbers of prices received and prices paid by the farmer and the index of parity between the prices received and prices paid by him.

(Bass: Year ended March 1955 = 100.)

	ø., 11			Index nu	mbers of pro	ices received.	Index num	bers of p	rices paid.	Index
A	lonih.			Food erops.	Non-food crops.	Composite.	Family expenditure.	Farm culti- vation costs.	Composite.	number of parity.
	(1)			(2)	(3)	(4)	(5)	(6)	(7)	(8)
1963										
April		• •	<b>9.0</b>	107-4	137-2	117.2	146.7	140.0	142.5	82-2
May	••	4/4	•*•	1 <b>0</b> 9•4	144.5	120.0	144.6	141.8	142.8	84.7
June	• •			110.4	143.5	122.8	145· <b>6</b>	142.9	143.7	85.1
July	••		dro	111.3	147.2	123.2	145.1	143.2	143.9	85.6
August	• •			113,4	144-1	123.6	147.5	144.1	145.4	85.0
Septem	ber	0/0	95.0	116.3	158.0	130-1	150.8	144.6	147.0	88.5
October	•	• •	919	116.3	194.8	132.4	152.4	144.8	147.7	89.6
Novemb	P		• •	114-1	159.2	129.1	153.4	145.5	148.6	86.9
Decemb	OT.			114.0	152-1	126.2	148-2	146.4	147.1	86-1
1964										
January	7	••	desti	112.0	1 54.5	126.1	147.8	145.9	1 <b>46</b> ·6	<b>89•0</b>
Februar	y	* *	019	117-0	153-0	128.9	147.3	144.7	145.7	81.5
March		• •		121.6	154-6	132.5	145.5	146-4	146.1	90.7

### JOINT STOCK COMPANIES.

No. 123.—Joint Stock Companies registered in the Madras State and at work at the end of 1963-64—Class, Number and Paid-up Capital.

Class of Co	_	<b>8</b> 8,			Numbrer. (2)	Paid-up Capital. (3)
						(RUPEES IN THOUSANDS.)
Public			 		30	2,314
Private			 	••	125	871
			196	364.	155	3,185

No. 124.—Joint Stock Companies registered in the Madras State and Companies registered in other States, but transferred to Madras State and Companies registered in Foreign Countries and operating in Madras State at the end of 1963-64.

Industrial Classification.	Objects confined to the classification.	Number of Companies.
(1)	(2)	(3)
1 Companies registered in foreign countries and operating in	Classifications not	Branches at work as at the end of the year 1963-64.
Madras State.	available.	25.
2 Companies registered in other States, but transferred to Madras State.	Transport and communication not elsewhere classified including	
Classification: Transport, Communication and storage. Code No. 7.4	incidental services.	I. (one)

No. 125.—Details of companies at work in Madras State during the year 1963-64 together with their capital position.

Cempanies numb	limited by er of Compo		guara	anies limentee and 2 stions not p profit.	100-	Pa	id-up Capi	tai.
Public.	Private.	Total.	Public.	Private.	Total.	Public.	Private. (8)	Total.
7 <b>53</b>	<b>2,2</b> 61	3,018	1 <b>3</b> 3	12	145	(RUPEES IN TH	OUSANDS.) 12,63,661 28,60,700	••

## No. 126.—Statement showing details of Joint Stock Companies functioning in Madras, 1963-64.

(Source: Registrar of Companies, Madras.)

		Public Companies	9.		Private Companie	·a.
Items.	Number.	Authorised capital.	Paid-up capital.	Number.	Authorised capital.	Paid-up capital.
(1)	(2)	(3)	(4)	(5)	(6)	(7)
		RS.	RS.		RS.	RS.
1 Total number of companies in the Madras State at work as on 1st April 1963.	728	2,69,62,95,141	1,01,24,23,967	2,201	1,73,37,40,175	1,21,82,18,013
2 Number of Com- panies registered during the year 1963-64.	30	21,30,49,000	23,14,858	125	5,85, <b>92,000</b>	8 <b>,71,231</b>
3 Number of Com- panies liqui- dated during the year 1963-64.	11	89,47,800	15,24,320	18	51,89,000	6 <b>,12,80</b> 5
4 Total number of companies in the Madras State as on 31st March 1964.	752	Not available.	1,09,73,08,65	22 <b>2,26</b> 1	Not available.	1,26,36,60,907

# No. 127.—Some Features of Commerce in Madras State 1963-64. New Industrial Undertakings.

	d Capital.	Subscrib	ed Capital.	Paid-up	Capital.
Public.	Private.	Publio.	Private.	Public. (5)	Private.
Bs. 21,30,49,000	es. 5,85,92,000	ns. 17,40,422	<b>es.</b> 2 <b>7,07,</b> 675	<b>Es.</b> <b>23,14,3</b> 53	RS. 8,71, <b>2</b> 31

No. 128.—Joint Stock Companies registered in Madras State and at work at the end of 1963-64—Class, number and number of members.

					s timited by Guar secciation, not for	
Industrial clas	sification.		ects confined to the classification.	P	ublic.	
		Associ	ations not for profit.	Number of Companies.	Number of members.	Private.
(1)			(2)	3)	(4)	(5)
8.6		Trade Labo	Associations and ur Organization.		300	Ma.
		Guara	ntes Companies Nil.			

REGISTRATION.

No. 129.—Number and description of empirered documents and value of property transfered in Madras State during 1963-64.

(Source: Inspector-General of Registration, Madras.)

<b>7-</b> 2			_	Source: 1	nspector-G	eneral of 1	(Source: Inspector-General of Registration, Madras.)	dres.)				
<b>26—</b> 2			Ne	Number of Begietrations.	ietrations.		Aggregate by regi	Aggregate value of property transferred by registered instruments.	rty transferred ents.			
88▲	Number	l	Immovable property.	roperty.	Movable		Affecting	Affecting	Total.	Total	Refund	Total
Registration District.	Regis.	Compulsory.	y. Ophio-	Total.		eoras.	property.	property.			draw draw backs.	dilure.
(1)	3	ê	•	(2)	9)	3	•	9	(10)	(11)	(12)	(13)
							18.8	RS.	18.8.	rie Ci	R.G.	RS.
Office of the Inspector-General of Registration.	: • É	ı	1	;	:		:	:	\$	:	:	1,40,985
Madras	-	20.614	473	21,087	2,217	23,384	87,03,61,993	4,43,73,429	31,47,25,428	30,24,398	752	2,17,857
Chingleput	91	58,771	184	58,058	430	168,68	7,56,20,170	12,45,162	7,68,65,332	8,32,101	385	2,44,467
North Arest	20	87,854	L,136	88,990	1,588	99,578	8,67,06,019	48,10,969	0,15,26,881	10,15,718	940	3,73,976
Cuddalore	75	49,818	246	50,364	283	80,745	4,22,19,540	8,06,868	4, 80, 26, 408	5,35,938	1,075	2,47,267
Chidembaram	19	44,042	357	668'77	361	44,760	8,48,77,862	7,67,999	3,51,35,381	3,93,197	208	2,15,717
Thanjavur	61	37,664	412	38,076	999	\$8,742	4,95,89,711	19,29,989	8,14,99,650	6,06,242	579	2,58,469
Nagappatsinam	20	39,629	1,602	41,181	671	41,802	6,13,21,859	13,76,406	6,26,08,265	5,98,843	1,012	2 62,428
Tiruchirappalli	26	68,408	1,076	90,494	1,042	10,526	8,49,58,403	16,43,133	8,66,01,536	9,88,687	2,872	3,53,747
Padukkottsi	21	34,768	217	34,085	748	\$5,733	2,29,37,974	6,74,691	2,46,12,665	2,96,343	173	2,43,333
Madurai	89	89,049	2,774	91,828	1,873	98,696	11,77,14,028	28,75,179	12,05,89,202	12,82,109	716	4,44,833
Remanathapuram	26	58,335	424	58,789	1,439	60,238	4,37,39,719	19,36,818	46,67,634	5,77,285	482	3,23,739
Salem	<b>∞</b> :	80,669	2,253	82,922	1,297	84,219	12,63,16,656	14,94,708	12,78,11,361	12,70,749	624	3,99,71\$
Combatore	IT	39,512	2,491	42,003	683	42,886	10,90,09,476	75,48,730	11,65,58,206	10.81,633	1,791	2,39,847
Erode	14	24,800	1,821	28,621	340	26,961	5,27,31,059	9,59,996	5,36,91,025	4,80,091	204	1,71,850
The Milgiris	<b>4</b>	4,703	212	4,916	187	5,038	1,20,75,628	51,105	1,21,26,728	1,15,132	<b>\$</b> 1 <b>\$</b>	41,798
Tirunelveli	24	53,383	7,582	60,068	1111	68,078	5,67,93,498	16,60,454	5,84,53,049	6,69,198	328	3,01,464
Palayamoottsi	21	41,578	6,636	46,214	1,707	47,921	5,20,39,444	28,41,187	5,48,80,631	5,16,623	707	2,63,222
Kanyakumari	16	47,365	14,279	61,644	1,184	62,828	4,81,88,784	11,96,858	4,93,38,640	5,12,039	29	2,49,503
Total	798	880,968	42,408	9 28,870	10,084	0,42,454	1,84,66,22,228	7,90,02,693	1,49,57,14,816	1,47,36,214	11,777	49,99,109
Total for 1962-63	\$60	9,36,708	42,715	9,79,423	18,647	0,01,070	1,39,06,21,746	3,10,81,895	1,42,77,08,640	1,20,20,008	7,610	48,27,816

CO-OPERATIVE SOCIETIES.

No. 130. -- Number, Membership and Financial Position of Co-operative Societies as on 30th June 1964.

					0				Dogume and	Borrowing	Working
Type of societies.	, , ,					Number.	Membership.	Share eapital.	other funds. (Rs. 1N	1	co <b>pital.</b>
(E)						(3)	(8)	(4)	(5)	(9)	E
I Madras State Co-operative Bank !	1	ŧ	:	:	*	pool	130	8,04-87	1,00.98	42,31.29	46,37-09
2 Central Banks	:	:	:	:	:	15	17,957	7,38-60	3,13.62	64,28.10	48.87.40 40.07.41
3 Central Land Mortgage Bank	:	;		:	:	7	178	97.54	08-07	16,39-10	#6.01'/T
4 Central House Mortgage Bank	:	;	:	:	:	7	92	15.43	19.00	1,83-59	149.02
5 State Marketing Society	:		:	:	;	-	99	6.04	6.0	7.22	08.21
6 Milk Supply Unions	:	:	:	;	:	:	:	:	:	: !	
7 Agricultural Credit Societies	:	:	:	:	:	11,586	8,746	8,15-02	2,52.72	42,88.45	55,00.19
8 Primary Land Mortgage Bank	:	:	:	:	:	102	2,30,770	93-22	76.76	13,42·03	14,60°22 26,31.83
9 Non-Agricultural Credit Societies	:	•	:	:	:	1,111	202	4,81.02	1,10.20	A	1.4.7
10 Marketing Societies (including District Supply Societies).	rice	Supply	Bad	Marketing	ting	142	3,09,487	110.31	2,12.44	6,81.96	17. #C'A
11 Farming Societies (Joint and Collective Farming)	e Farn	oing)	:	:	:	10	2,626	0.76	0.98	20.85	96.83
12 Congumers Societies (including wholesale stores)	ade into	res)	:	:	:	1,190	4,45,772	77.86	275-41	4,41.87	71.918
13 Housing Societies	:	:	•	:	:	898	87,779	2,67-33	<b>70.75</b>	6,99.15	10,007.91
						,					

### No. 131.—OPERATION OF CO-OPERATIVE SOCIETIES DURING 1963-64.

(Source: Registrar of Co-operative Societies, Madras.)

							(Bs. in lakhs.)
I. Cre	dit—						
L	oans advanced by						
	1. Madras State Co-operat	ive Ban	k	••	••	• •	<b>29,6</b> 3-87
	2. Central Banks	• •	• •	• •	• •	•••	49,00-41
	3. Central Land Mortgage	Bank	• •	••	••	••	3,28.82
	4. Central House Mortgage	Bank	• •	••	• •	• •	37-92
	5. Agricultural Credit So	cieties	• •	• •	• •		41,22.00
	6. Primary Land Mortgage			-	• •	***	3,26.29
	7. Non-Agricultural Credit	Societie	<b>95</b>	836	• •	***	25,58.00
11. <b>M</b> c	srketing (State, District and	Primary	Societi	ee)			
1.	Value of agricultural produ	see mar	keted			***	10,21.80
2.	Produce loans issued						3,74.35
ш. Р	arming (Joint and Collective	Farmin	ng Socie	ties)-	-		
1.	Area commanded (acres)		0.40	919	010	0.770	57.92
2.	Area cultivated (acres)		***			***	23.27
3.	Value of production		010			ere	2.88
IV, M	ilk Supply (Unions and So	cieties)-	- (1)				
1.	Value of milk supplied			0.0	• •	4 *	
2.	Loans issued	• •				• •	• •
V. Con	isumers Societies—						
1.	Value of purchases	• •	***	0.40			12,96-40
2.	Value of sales	••	madi	454	420	4.0	26,62.68
VI. H	ousing—						
1.	Loans disbursed to member	ora		• •	<b>Sale</b>		3,61.34
2.	Houses built during the ye	386	0.0		-		6,2.54
<b>VII</b> . 4	Igricultural requisites suppli	ed by S	ocieties	(value	)		
1.	Agricultural Credit Societi	08					3.45-42
	Marketing Societies included Societies.		Supply	and	Mark	oting	9,20.01

No. 132.—Demand, collection and balance of Principal, interest dum to societies and individuals, 1963-64.

(Rs. in lakes.)

(1)				$egin{aligned} Demand. \ (2) \end{aligned}$	Collectionce, (3)	Balan. (4)
Principal —				Bş.	RS,	Bs.
Central Banks				42,53:20	40,56.86	1,96-34
Agricultural Credit Societies	, ,			38,48.74	32,06.87	5.88.07
Non-Agricultural Societies		••	••	27,22.13	22,77.03	2,45.10
		Total	••	1,06,24,07	95,94.56	10,29.51
Entorest-						
Central Banks			**	2,63.16	2,63.04	00.12
Agricultural Credit Societies	• •		-	3,21.06	2,69-11	51.94
Non-Agricultural Societies		••	••	1,21.44	94.98	26.45
T	otal	-		7,05.66	6,27.13	78.51

No. 133.—Stnopsis of loans issued to Agricultural and Non-Agricultural Societies (other than Central Banks and Land Mortgage Banks) classified according to (A) Purpose and (B) Value—1963—64,

<b>Cl</b> assi fical	áo <b>n</b>	en149900.08						Amount in La	khe of Rupece.
Ousselfice	1011	pui poee						Agricultural.	Non-Agricul:
(1)								(2)	(3)
(a) Purpose:									(-/
1 Sessonal Agricultur	al C	perator	s (Seeds	and F	ertilise	rs includ	ing)	21.46.32	1.24.07
2 Purchase of Agricul	ture	al Imple	ments					91-33	11.99
3 Marketing of crops								**	11.99
4 Industrial purpose					010	01.0		29.11	
5 Consumption loans						• •		3,02.49	9.12
6 Other purposes			348		0.0			5,83.14	6,11.96
7 Sinking of or repairs								0,00.14	7,01-44
				ivelant	iom\	• •			••
8 Purchase of machine	егу	(pump	ROYN IOL	irrigat	ioni		+ 1	37-67	13.45
9 Purchase of cattle	• •		••	••	• •	• •	••	1,67.57	13.91
10 Minor improvement	s to	lands	• •	• •	• •	• •	• •	1,59.92	2,97.32
11 Other purposes	••	••	••	• •	••	••	• •	1,10.55	7,52-27
						Total	••	41,22-17	25,58.22
(b) Value:									
I Rs. 100 and less		••	-	••				3,46.33	7.41-85
2 Rs. 101 to 300	_	_	_	-	-	_		8,46.26	4,10.00
3 Rs. 301 to 500	•			-	-	-	••	15,16.29	
4 Rs. 501 to 1,000	_	_	_	~	-	-	_	10,06-54	<b>5,</b> 80·89
5 Rs. 1,000 to 5,000	_		••			••		3.80.67	4,40.17
5 Am. 3,000 to 0,000		_	_	_	_	_		26.08	3,47.00
6 Over Rs. 5,000	4.0	_		_	_	_	••	20.09	88-31
						Total	~	41,22.17	25,58 22

RAINFALL.

No. 134.—Rainfall (in milli metres) in each month and period in 1963-64 as compared with the avbrages BASED ON THE ACTUALS FOR A SERIES OF YEARS ENDING WITH 1950.

(Source: Director of Statistics, Madras.)

South-West Monsoon period (June to September 1968).

Madras Chingloput South Arcot North Arcot Coimbatore Tiruchirappalli Thanjavur Mamanathapuran Tirundiveli Tirundiveli Tirundiveli Tirundiveli Tirundiveli Tirundiveli	::::						-							
in i	:::::	IN CLUMEN	Actual.	I. Normal.		Actual.	Normal.	Actual.	Normal.	Actual.	Normal.	Actual	number of rainy days.	from the normal.
illi iram	:::::	<u>&amp;</u> )	(3)	(4)	_	(9)	(9)	(1)	(8)	<u>@</u>	(10)	(11)	(12)	(18)
put ircot Arcot Arcot rappalli vur isi si veli veli giris	::::	1.95	100		86-6	46.8	113.0	161.0	119.4	87.0	363.7	270.9	0.08	+
il)i oursen	:::	49.1	8.63		3.0	₩-16	124-4	167.1	136.3	136-1	397.7	<b>7</b> 20.	28.2	+13.
ili irem	::	43.9	32.6		73.6	133.1	132.5	137.4	141.8	153-1	391.8	7.997	7.77	+16
as a	:	59.1	62.6		9.1	106.7	132.9	143.5	160.6	193.6	440·I	₹08.4	25.9	+ 16
E .		52.5	54.0		2.2	6.18	111.2	85.0	131.6	143.6	360.8	864.6	22.1	+
o de la companya de l	•	32.4	18		9.0	52.5	56.0	32.1	72.5	6.69	198.9	172.8	12.6	
<b>6</b>	: :	38.1	41.2		5.5	67.3	108-0	65.0	119.0	122-0	310.6	296.1	16.9	1
oursm	. :	23.0			7.2	6.02	96.6	90	108.3	94.3	786.0	295.8	17.7	i én
oursunc	: :	31.6			34.6	57.7	7-4-7	21.0	95.4	117.8	233.2	232.9	13.7	- i
		6.16			7.1	655-0	62.3	55.3	6.69	47.4	185.4	203.0		1
	:	9-68	7.00		7.4	25.4	60.00	17.0	30.5	22.1	109.5	93.5	7.9	- 1
	: :	232.2	Ī		878.9	329-8	270.4	205-0	179.8	119-7	1061.3	8.908	45.0	6
	:	427.7			1.6	154-3	R0-4	169.7	0.20	93.1	548-9	601.3	7.4	10.
State	: :	9.97			2.00	70.0	7.46	er.00	107.0	110.2	307.7	315.1	<u>.</u>	+ + <b>5</b>
							Non	in-East Mon	North-Bast Monsoon period (October to December 1963).	(October to	December 19	963).		
	İ			l	October 1963.	1963.	Novem	November 1963.	Decem	December 1963.	T	Total.	Average	Percentage departure
	ż	Dietrick.		į			1	1			-	}	- number of	from the
				No	Normal.	Actual. (15)	Normal.	<b>Actual.</b> (17)	Normal.	Actual. (19)	Normal.	Actual.	·	•
					1	(01)	(24)		(1)					
Madras	:	:	i	· ·	8.90	255-4	350.3	265-2	130.2	157.1				100
anc	:	:	ŝ	÷	60.5	205-4	304.9	277.4	125.6	148.6			•	8.7
Routh Areot	:	:	i	:	16.9	265.3	2777-3	387.8	134.6	216.2				·86+
North Arcot	:	:	î	1	86-2	166-9	158.4	0.801	<b>6</b> 0.09	20.5				-12
Ralem	:	•	i	16	60.1	223,5	102.8	65.8	33.6	80.0	296.2			+24
Compatore	:	:	ŧ		73-1	100.0	121.7	88-4	<b>90</b>	119-4	332.			i
Tiruchirappalli	:		1	:	171.9	164 1	0.671	140.0	1.69	144.9	380.0	439.0	22:3	+13.6
Thaniavur	:	: :	1	; ;	99	£12-8	299.6	408.0	163.∉	379.6				+20
Madurai	:	:	:	:	جه: چ	126.2	189.2	160.7	90.00	1.22.1				; +
Ramanathapuram	:	:	;	:	81.5	114.3	186.	264.0	87.5	114.2				* +
Tirunelveli	:	:	:	:	99.0	78.4	208.2	380.6	111.7	0.60				+15
The Nilgiris	:	:	1	·	53.	270.2	188.1	137.7	7.5.	5.97				ġ
Kanyakumari	:	:	:	:	20.0	179.5	232.7	157.6	75.	0.08				97
State	:	:	:	16	86·2	1646	183.8	202:2	80·4	120-3	•			+18

Hot weather period (March to May No. 134.—Rainfall (in milli metres) in each month and period in 1963-64 as compared with the averages bounds eased on the actuals for a series of years ending with 1950--conf.

	nuor	January 1964.	Febre	February 1904.	Τ.	Total.	3 ;	•	feromays Jonesdays	March 1964.	1964.
	Normal	Actual	Normal.	Actual.	Normal.	Actual.	· ·	number of	separture from the normal.	Normal.	Achual.
	(24)	125)	(26)	(27)	(28)	(29)		(30)	(31)	(32)	(33)
	1 1 1	114	, H	N.S.	K0.0	NEIL		1:2	į	13.2	N
Medras				122	0 00 0 00 0 00 0 00			Mil	: 1	13.3	Kii
Cumglepur	5.24.5	TENT	14.6	N.I.	e e	N.		Z.	1 1	16.8	<b>9.4</b>
South Areot		TIN.	0.34	N.C.	0.00				1	9:11	Zi.
North Arcot	9	Z.	<b>3</b> 0 0	INI	20 C	T CON			1	Ġ	9.0
Salem	14.0	Ni	0	11/11	2 6 6	TATE OF THE PARTY		A STATE	1	18.1	6.0
Coimbatore	17.3	Nii	11.1	INI	4.02			n.	6.00	1 0 1	6.5
Tiruchirappalli .	32.0	Z	13.0	÷3	45.9	10 m	20 1	1111	200	100 100	16.2
Thanjavur	64.6	0.1	19.1	0.7	83.7	8.0	00	0.1	٠ م	9.03	6.00
Madurai	32.1	9.0	16.6	1.8	000	2.4	4	0.5	1.00	8.82	4 6
Ramanathannram .	4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2.0	20.5	0.7	65.7	F-03	-	0.3		7.92	0.03
Tirunelveli	50.5	14.1	30.2	9-66	₹-08	114	-1	0.0	十41.4	41.3	0.20
The Nilsinia	0:77	Z	24.8	4.6	69.7	4	9.7	6.0	+ 93.1	31.4	0.61
Kanyakumari		0.4*	21.5	Nil	47.0	0	****	0.1		54.0	67.3
State	35.55	10.1	15.4	4.2	6.09	10.7	7	:	0.62 +	2 <b>0</b> .0	γ. <b>∓</b> .Ω
		i			3 4 4						
		Hot we	ather period (1	Hos weather period (March to May 1984).	1964).						
	April	April 1964.	May 1964.	964.	Total.		Average	Percentage	ļ	Grand Total.	Number of
Die Fig.	1		- Comment	-	-	-	number of	aeparente		*	San Section
	Normal.	Actual.	Normal.	Aotwal.	Fermal.	Actual.	rainy daye.	from the	Normal.	Achual.	
	(34)	(85)	(88)	(37)	(\$8)	(38)	(40)	(41)	<b>(£2</b> )	(43)	<b>77</b>
,	1			1.6	9.00	9,1	N:N	07.7	9.28.	1.150.2	58.0
Madras	9.7.	i i	70 0	10.4	0.00	10.4	110	84.8	1.211.0	1.092.2	<b>7</b> .6 <b>7</b>
Canagleput	5.7.1	N. C.	0 7 0 8 0 0 0	0.66	1010	1 m	- 05 0 00	73.0	1.188.0	1,355.0	8.99
South Arcot	90 G	17.1	# F. C.	40.0	106.6	40.0	4.60	23.0	971.1	2.088	8-77
North Arcot.	9.47	INI N.F.	104.9	. I.O.	169.5	8.60	6.9	38.0	843.1	838.6	47.6
	C C Y	5 CF	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	# OX OX	158.0	92.3*	6.7	41.6	7.8.L	578.8	
Colmbacore	# HC	- 6	1.[5	34.8	130-6	43.8	5.8	6.99 -	877.1	778-6	
Turciurappani	# 65 5 65	P P	54.6	4.68	114.6	6.5.1	•5 •5	54.5	1,147.8	1,348.9	47.6
I Hanjovas	0 t. 2	H E7-	20 ¢	85.6	163.9	107.5	7.0	₹.4.	8.4.8	162.4	45.3
Remember	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15.3	49.2	32.6	182.9	4.5	<b>6.4</b>	- 44.3	830.5	¥866	8.07
Timpledi	, é	9.00 5.00 5.00 5.00	38.0	28.2	189.1	122.3	e. 00	- 12.1	814.8	887.5	9.97
The Milairle	œ.	20.5	0.191	123.9	276.2	182.4	12.4	34.0	1,920-9	1,463.	
Nanyakimari	7.911	54.8*	143.1	41.4	\$12.5	163.5	E.R.	1.17	1,489.7	1,182:04	48.9
State	6.94	9.6	6.02	51.3	187.8	76.4	:	45.	946.8	864.7	:
								1 1			

# No. 135.—Total Rainfall For the Year 1963-64. (June, 1963 to May, 1964.)

manual s				Grant	total.	Name to a design of
District.				Normal.	Actual.	Number of rainy days.
(1)				(2)	(3)	(4)
1 Madraq	• •		• •	1,385.6	1,150-2	<b>56.</b> 0
2 Chingleput	-	••	• •	1,211.0	1,092-2	49-2
3 South Arcot			• •	1,188.9	1,255.0	<b>56·8</b>
4 North Arcot		• •	• •	971-1	880-7	44.9
5 Salem		• •	••	843-1	833-6	47:6
6 Coimbatoro		••	••	718.4	573-8*	88.2
7 Tiruchirappalli		••	••	877-1	778-6	42.0
8 Thanjavur		••	••	1,147-8	1,348:9	47:6
9 Madurai	-	• •		854!8	752;4	45.8
10 Ramanathapuran	n		• •	<b>\$39</b> !5	772:4	40:8
11 Tirunelveli				814.8	887.7	46.6
12 The Nilgiria				1,920:9	1,458:6	88.9
13 Kanyakumari State		• •	• •	1,469·7 946·8	1,182.3* 907:2	48.9*

### AGRICULTURE.

# No. 136.—Classification of area in Madras State for the five tears ending with 1963-64.

	1959-60.	1960-61.	1961-62.	1962-63.	1968-64.
Heads of classification.	Area in hectares.	Area in hectares.	Area in hectares.	Arsa in hestares.	Area in hectares.
(1)	<b>(2)</b>	(3)	(4)	(5)	(6)
A. By Professional Survey	18,601,187	13,001,819	13,011,819	13,011,915	13,011,915
B. By Village Papers	13,004,587	13,014,217	T3,014,837	13,014,834	13,014,842
1. Forests	1,866,690	1,865,850	1,883,066	1,867,8 <b>2</b> 2	1,885,471
2. Barren and uncultivable land	949,975	945,333	885,911	892,443	891,088
<ol> <li>Land put to non-agricultural uses.</li> </ol>	1,291,362	1,294,820	1,305,462	1,360,720	1,348,485
4. Cultivable waste	735,390	7 <b>05,</b> 5 <b>1</b> 6	<b>693,87</b> 6	689,752	696,463
5. Permanent Pastures and other grazing lands.	360,772	363,155	356,078	853,894	348,694
6. Land under miscellaneous tree crops and groves not included in the net area sown.	247,186	246,114	262,908	268,630	2 <b>7</b> 0,79 <b>3</b>
T. Current fallows	1,021,779	973,720	964,772	<b>897,55</b> 8	932,972
8. Other fallow lands	633,694	623,164	646,049	588,322	585,706
9. Net area sown	5,897,739	5,996,529	6,017,015	6,095,693	6,055,175
C. Area sown more than once	1,144,782	1,323,923	1,252,785	1,193,758	1,136,576
D. (9 + 0) Total cropped area	7,042,521	7,320,452	7,269,800	7,289,451	7,191,751
			<del></del>	***	

No. 137.—NET AREA IRRIGATED BY DIFFERENT SOURCES IN MADRAS STATE FOR THE FIVE YEARS ENDING WITH 1963-64.

Sources.		1959–60. Area in hectares.	1960-61. Area in hectores.	1961–62. Area in hectares.	1962–63. Area in hectares.	1963-64. Area in hectares.	
(1)			(2)	(3)	(4)	(5)	(6)
1. Government canals	٠.		841,490	880,281	<b>923,3</b> 58	901,236	273,038
2. Private canals	* 4		1,593	1,490	1,334	1,262	1,291
3. Tanks			832,864	936,400	939,515	946,165	914,525
4. Wells		, .	563,871	597,916	594,299	615,603	604,330
f. Other Sources	• •	3.4	38,909	46,164	<b>44,2</b> 84	43,673	40,881
	Total	<b>+</b> •	2,278,727	2,462,251	2,502,790	2,507,339	2,434,065

No. 138.—Area irrigated under crops in the Madras State for the five years ending with 1963-64.

		(	Trops.			1959-60. Area in hectares.	1960-61. Area in hectares.	1961-62. Area in hectares.	1962-63. Area in hectares.	1963-64. Area in hectares.
			(1)			(2)	(3)	(4)	(5)	(6)
Paddy	٠.	• •				2,074,601	2,305,112	2,347,270	2,446,932	2,393 <b>,4</b> 9 <b>0</b>
Wheat						297	234	352	251	215
Cholam						152,400	152,061	145,498	142,501	141,505
Cumbu						64,708	64,056	59,634	55,058	51,534
Barley		***	••	••	••	3	-			, .
Maize		• •	W16	-		2,746	2,346	2,043	2,378	1,685
Ragi			• •			187,667	179,580	144,495	151,838	135,412
Other cer	eals			440		33,252	32,349	17,194	16,881	13,448
Bengalgra	m	₩ @:		<b>0:0</b>		94	83	132	83	130
Redgram	••		979	_		763	722	1,577	1,142	482
Other Pul	#0#	• •	636	••	6000	6,072	10,407	7,372	4,761	5 <b>,530</b>
Sugarcane	ı		9.339	Ø79	F30	58,493	81,051	75,550	55,171	73,028
Other mis	collane	ous foo	d crep	S me	-	130,994	142,090	150,368	144,903	159,745
		Total	-Food	l Crops	• •	2,712,090	2,970,091	2,951,485	3,021,899	2,976,204
Tobacco		us	-	-	●7●	16,642	19,114	16,644	18,217	14,415
Cotton		40	#738	920		109,942	98 <b>,526</b>	91,324	108,108	113,104
Groundnu	•	0.17b	***	620		93,856	99,494	104,369	106,445	115,394
Gingelly	978	-	_	•27	***	8,450	8,494	8,902	9,684	9,029
Rape and	Musta	rd	_		_	8	2	-	3	2
Fodder Cr	ops	-	<b>p:0</b>	• 10	<b>410</b>	954	1 <b>,</b> 57 <b>5</b>	1,814	1,814	2,300
Other non	-food c	rops	• •	••	420-	36,721	38,190	32,803	28,875	37,60 <b>7</b>
	Tot	al—No	n-food	Crops	₽t <b>ø</b>	266,573	265,395	255,856	273,146	291,851
Total	—Food	and n	<b>on-</b> fo <b>o</b> d	1 Crops	-	2,978,663	3,235,486	3,207,341	3,295,045	3,269,055

## No. 139.—Arma under all crops in the Madhas State for the Five Years ending with 1963-64.

			Grops				1959–60. Area in hectares.	1960-61. Area in hectares.	1961-62. Area in heolares.	1962-63. Area in hectares.	1963–64. Area in hectares.
			(1)				(2)	(3)	(4)	(5)	(6)
Gereals-											
Paddy	-	01P	••	ere	6 15		2,315,211	2,517,615	2,537,772	<b>2,66</b> 5,937	2,619,068
$\mathbf{W}_{\mathbf{hea}t}$	45	••	• •	• •	• •	• •	1,410	1,350	1,349	1,137	1,086
(Cholam) Jo	War	• •		••		-	771,158	774,144	767,818	744,685	742,369
Cumbu (Baj	ra)	••	• •	• •	• •	010	520,102	488,681	488,407	470,684	448,925
Barley	-	***		_	• •	• •	246	242	194	378	359
Maizo	-	••		-	• •	• •	10,226	6,810	5 <b>,64</b> 8	8,102	2,53\$
Ragi	-	ero.		***	• •	919	368,482	363,724	336,087	342,044	320,808
Other Millet	8	• •	• •	•••	••	410	521,716	522,321	541,423	493,966	479,733
			To	ial—(	Cereals	ė II p	4,508,551	4,674,887	4,678,698	4,726,963	4,614,880
Puless-							7.00				
Bengalgram		Mice	*#	• •	6 100	otta	1,665	1,347	2,075	3,347	2,029
Redgram	+170	••		• •		• •	57,793	56,170	53,387	5 <b>4,8</b> 57	<b>52,379</b>
Pulses other	r thai	n Ben	galgram	and	Redgran	n	377,327	368,945	363,351	337,471	357,928
			T	ptal-	Pulses	••	436,785	<b>426</b> ,462	418,813	395,675	412,336
			Total-	-Food	igrains	٠,	4,945,336	5,101,349	5,097,511	5,122,638	5,027,216
Non-food Cro	<b>98-</b>										
Chillies	•:•	***	414	94.0	• •	*20	66,373	74,008	64,323	69,522	81,567
Ginger		040	440				308	279	319	334	320
Sugarcane			***	420			58,890	81,121	75,609	55,275	73,309
Potatoes				-			10,634	10,471	9,220	7,890	6,420
Cotton							406,158	396,021	391,857	376,242	400,205
Mesta					619		170	338	300	219	136
Groundnut	•.•	929					835,902	870,858	887,633	944,758	913,598
Gingelly	6.10		eE0		640		115,071	127,765	110,994	130,217	110,021
Rape and			410	479			637	707	756	226	777
Castor	ATA		ete	• •			10,744	11,330	11,451	10,873	9,710
Rubber		4x <b>0</b>	••	•.•	••	419	4,419	4,352	4,850	4,966	-
Tobacco	***	•••	•••	010	479		17,218	19,615	17,185	18,617	<b>5,</b> 071
Coffee							22,734	22,375	22,975	22,047	14,526
Tea			_				29,736	29,528	30,279	30,069	<b>2</b> 2,378 30,435
Other Crop	15	_	•	***	••	***	518,191	570,344	<b>544,5</b> 37	495,558	496,062
Grand To				50WD	under	Food	7,042,521	7,329,452	7,269,800	7,289,451	7,191,751
	Area	• сгор	ped mor	• tha	n once	9-19	1,144,782	1,323,923	1,252,785	1,193,758	1,136,576
			N	ot are	e sown	•:•	5,897,739	5,996,529	6,017,015	6,095,693	6,055,175

No. 140.—Total output of principal crops in the Madras State for the five years ending with 1963-64.

	•	Fops.				1959-60. Tonnes.	196 <b>0–61.</b> Tonnes.	1961-62. Tormes.	1962 <b>–63.</b> Tonnes.	1963-64.	
		(1)				(2)	(3)	(4)	(5)	(6)	
Nice .	***		•.•	-		3,333,110	<b>2,5</b> 59,300	8,907,210	4,024,170	<b>3,</b> 876, <b>340</b>	
Wheat		_			**	5 <b>20</b>	520	540	440	410	
Cholem						631,140	631,260	600,660	589,880	572,326	
Camba			<b>4</b> 43		**	312,090	301,460	805,910	318,650	<b>2</b> 92,9 <b>90</b>	
Maize		•••		-		11,090	7,480	5,220	8,830	2.810	
Ragi			***	arre		275,900	\$59,680	<b>33</b> 8,100	349,680	118,250	
Small mi	lete	57.6				387,720	406,530	411,710	369,060	37 <b>2,326</b>	
Bengal gr			0.0			900	730	1,120	1,780	1,090	
Red gram			-		1100	25,930	25,579	24,180	25,210	23,650	
Other pul	ses (			ngal	6179	89,159	86,709	83,590	79,100	\$3,14 <del>0</del>	
Chillies	• •		**	• •		85,210	101,880	84,900	96,480	111,880	
Sugar can	e (in	terms	of gur)	0.0	*.*	392,480	685,780	632,120	464,530	6 <b>2</b> 6 <b>,306</b>	
Potetoes						\$0,750	80,730	64,050	55,360	43,820	
Cotton (i	ı tern	s of L	int)	***		* 386,870	* 373,630	* 683,670	* 353,180	* 359,710	
Ground n				esib		999,040	1,056,980	1,082,170	1,145,430	1,108,510	
Gingelly				geom		37,430	41,780	35,920	41,230	35,200	
Cestor			_		***	4,500	4,780	4,770	4,560	4,040	
Tebacco (	cured	leaf)	• •			23,830	29,220	25,510	27,920	21,040	

^{*}Production of cotton is in terms of bales of 177.8 kg. lint.

Land under missellansous

No. 141.—CLISSIFICATION OF AREA IN EACH DISTRICT OF THE MADRAS STATE FOR THE YEAR 1963-64.

Total Geographical area. By profes-sional survey. By Village Olatrici, **Barron** and Unoultivable развете. Forests. Land. Hectares. Hestares. El estaree. Bectares. (2) (3) (4) (5) (1) 12,766 12,810 Medres 824,799 83,789 824,798 \$1,250 Chingleput 1,089,877 1,089,883 64,176 101,167 South Arcot 1,230,223 1,330,224 318,888 North Aroot 77,065 1,824,919 478,345 Salem 1,825,001 167,159 . . 1,560,360 1,564,210 394,341 43,115 Coimbatore 1,425,833 1,425,833 99,003 71,269 Tiruchirappalli 968,251 12,891 968,408 \$1,781 Thanjavu . . . . 1,261,043 1,261,243 145,689 89,510 Madurai . . 1,249,749 1,250,611 54,454 87,677 Ramanathapuram 1,141,565 1,141,621 126,558 55,459 Tirunelveli . . The Nilgiris ... 254,253 254.474 108,702 33,857 . . 166,827 167,184 48,785 21,774 Kanyakumari 13,014,842 1,885,471 13,011,915 891,088

	Distric	6,		Land put to non-agricultural use.	Gultivable waste.	Permanent postures and other grazing lands.	groves not encluded in the net area sourt.
				Hectares.	Hectares.	Hestarse.	Hestores.
				(6)	(7)	(8)	(9)
Madras				12,810			••
Chinglepus	٠		***	161,352	54,056	49,861	53,287
South Arest				99,894	47,426	9,371	50,239
Morth Arest	• •			125,134	51,171	21,888	13,060
Selem	• •	• •	* •	3 <b>27,779</b>	32,044	25,767	7,290
Seinbatore		• •	••	63,547	\$0,595	30,779	6,025
Tiruchirappelli		• •		220,785	120,243	43,539	27,801
Thenjavur	••		••	195,680	37,013	6,375	41,059
Madurai	• •			101,259	38,815	119,072	24,669
Remanathapurem			••	132,533	129,421	1 <b>0,</b> 55 <b>5</b>	26,471
Tirunelveli		• •	••	79,979	114,566	32,915	11,920
The Nilgirie		••	••	11,359	22,708	8,625	8,970
Kanyakumasi	••	••	••	10,383	2,478	3	2
		State	••	1,348,485	696,463	348,694	270,793

No. 141.—CLASSIFICATION OF AREA IN EACH DISTRICT OF THE MADRAS STATE FOR THE YEAR 1963-64—cont.

	Dish	riel.		Gurrent fallows.	Oiher fallow lands.	Nei ares	Area sown more than ones.	Total eropped area.
				Hectares.	Hectares.	Hestares.	Hectares.	Hectares.
				(10)	(11)	(12)	(13)	(14)
Madras				• •	••	••	***	-
Chingleput	• •	• •	• •	50,576	<b>3</b> 9, <b>0</b> 80	3\$1,598	131,095	462,769
South Arcot		••	• •	49,023	<b>\$0,093</b>	558,494	118,381	676,753
North Arcet	31 0	• ••	••	<b>45,</b> 91 <b>5</b>	40,727	\$36,481	153,972	690,493
Salem	• •			13,252	38,939	\$94,844	110,465	944,809
Coimbatore				181,785	65,825	737,367	135,626	\$72,998
<b>T</b> iruchirappalli		• •	**	72,910	49,987	714,296	94,389	\$08,635
Thanjavur			0.0	20,897	27,760	598,796	162,642	761,438
Madurai				123,329	64,453	554,455	73,808	638,263
Ramanathapuran	٠.,			140,684	51,120	616,834	36,034	642,868
Tirunelveli				124,290	150,700	445,234	99,421	544,655
The Nilgiris			410	8,539	4,918	46,798	486	47,284
Kanyakumari	• •	• •	••	1,772	1,103	80,528	30,407	110,935
		State		932,972	585,706	6,055,175	1,136,576	7,191,751

No. 142.—Nut area irrigated by different sources in the Madras State for the year 1963-64.

					Government canals.	Private canals.	Tanks.	Tube wells.
	Des	triet.			Hectares.	Hectores.	Hectares.	He clares.
	(	1)			(2)	(3)	(4)	(5)
Chingleput					4,306	••	164,614	30
South Arcol			• •		62,912	• •	134,349	6,205
Worth Arcot			• •		16,664	••	126,280	272
Selem		• •			27,811	258	31,757	61
Coimbatore					97,142	585	6,594	28
Tiruchirappalli		• •			80,078	• 1 •	73,443	226
Thanjavur	·	• • • • • • • • • • • • • • • • • • • •	•••		472,623	447	28,205	51
Madurai		• • •	• •	••	66,307	•/•	47,484	175
Ramanathapu			• •	•••	•	••	210,030	
Tirunelveli	-			• •	21,355	ï	86,495	
Tilminiani		• •			*	_	•	••
The Nilgiris	• •	• •	• •	• •	23,744	• •	5,304	••
Kanyakumasi	• •			* *	20,722	* *	0,004	• •
			State		873,038	1,301	914,525	7,048
					-			

						Wells-sole irrigation.	Wells supplementing other sources of irrigation.	Other sources (i.e.) spring channel, etc.
						Hectares.	Heclares.	Hectares.
						(6)	(7)	(\$)
Chingleput			••			33,281	69,032	4,377
South Arcot						53,024	21,210	7.472
North Arcot	• •					86,458	23,699	10,060
<b>S</b> alem	••					87,524	7,756	6,653
Coimbatore	•		, .			144.552	2,630	2,687
Tirochirappalli						51,817	10,845	4,531
Thanjavur	•••					4,271	607	-,001
Madurai						60,697	6,382	2,244
Ramanathapur						26,576	1,940	768
Tirunelveli						49,004	3,578	1,174
The Nilgiria							* 1	646
Kanyakumari						78		269
Watth Services 11	• •	• •	• • •					200
			State	• •		597,282	147,675	40,881
					6070			

						Total net area irrigated (excluding area irrigated by wells supplementing other sources.	Total gross area of erops irrigated.	
						Hectares.	Hectares.	Hectares.
						<b>(9</b> )	(10)	(11)
Chiugleput	929		_		<b>6: </b>	2 <b>06,6</b> 98	118,536	325,234
South Aroot		• •				263,968	98,387	362,305
North Aroot		• •				239,734	10 <b>3,776</b>	343,510
Salem	••	••	• •		• •	154,064	49,969	204,033
Coimbatore						<b>251,588</b>	8 <b>4</b> ,06 <b>6</b>	335,654
Tiruchirappalli	• -	• •	• •			210,095	81,380	291,475
Thanjavur						505,597	99,640	605,237
Madurai	• •					176,877	67,871	244,748
Ramanathapur				• •		237,374	12,831	250.205
PO1:	• •					158,029	87,536	245,565
PM . N. 1		• •	• •			646	• • •	646
Kenyakumari		••	• •		• •	29,395	30,048	59,443
			State		••	2,434,065	833,990	3,268,055
					••			

## No. 143—Anna of crofs indigated in each district of the Madras State for the year 1963-64.

					Food orops.								
	_					Coreals.							
	Di	istrict.			Peddy.	Wheat.	Cholam.	Cumbu.					
					Hestares.	Hestores.	Hectores.	Hestares.					
	(	1)			(2)	(3)	(4)	(5)					
Chingleput	••	•			<b>28</b> 1,309	• •	628	<b>2,26</b> 3					
South Arcot		• •		~-	280,934		1,237	1,783					
North Aroot		• • •	••		282,120	1	4,150	3,091					
# N	• • •		•	••	106,331	7.7	15,696	10,750					
				••	104,701	10	45,471	18,011					
Tiruchirappalli			• • •		203,221		19,968	10,237					
	• •	• •			578,211		1.578	45					
Thanjavur	• •	• •		• •	149,722	187	29,201	2,509					
Madurai		- •	• •		179,309		8,917	1,015					
Ramanathapuran		• •	• •	• •	169,008	• •	19,662	1,831					
Tirunoiveli	• •		**	8.00				•					
The Nilgiria	• •	• •	***	•••	\$8,614	• •	• •	• •					
Kanyakunasi	-	100	Name .	g.Pe	30,014	• •	• •	**					
			State	••	2,393,490	316	141,508	\$1,534					

						Feed wope-eent.							
						Cereals—cont.							
						Barley. Moize. Ragi.	Ragi.	Other cereals.					
						Hectares.	Heckares.	Bestares.	Hectares.				
						(6)	(7)	(8)	(9)				
Chingleput				• •		**	•••	14,030	792				
South Arcol			-			••	6	17,942	<b>528</b>				
Nursh Arons		4- 4					181	21,780	111				
Salem							313	13,607	466				
Coirabacore						• •	55	27,942	4412				
Tiruchirappall						010	234	7,824	199				
Thuchirepper							919	2,814	60				
Thenjavor	••	• •	* *				87	11,500	3,929				
Madurai		. ~	• •	• •				11,852	2,290				
Ramanathapu			4~*	• •	• •	**		7,631	561				
Tironelveli	• •	• •	• •	• •	• •	• •	••	•					
The Nilgiris	••			• •		• •	• •		••				
Kanyakumar	i		• •		• •	• •	• •	• •	• •				
				Itate	8148	4.4	1,685	135,412	18,448				

					Food erope—cons.								
					Pulese.								
					Bengalgram.	Redgram.	Other pulses.	Bugarosus.					
					Hectores.	Hectares.	Hectares.	Hectares.					
					(10)	(11)	(1 <b>2)</b>	(13)					
Chingleput					• •	67	143	1,145					
South Arcot			• •	• •	6	• •	484	10,876					
North Arcot				• •	• •	***	24	12,783					
Selem					<b>8</b> 5	6	<b>6</b> 52	7,285					
Coimbatore			• •	• •	7	38	310	18,932					
Tiruchirappalli				••	• •	18	149	11,874					
Thenjavur						5	15	3,189					
Madurai	•				26	36	2,319	4,114					
Ramanathapuran				• •		115	501	2,264					
Tizunelveli			-		6	207	993	660					
The Nilgirls	• •					• •							
Kanyakumari	•••	• •		•	• •	••	• •	4					
			State		130	482	5,530	78,023					
					-								

No. 143.—Area of crops irrigated in each district of the Madras State for the year 1963-64—cont.

						Food crops	cont.	Non-food crops.		
	į	Distr <b>ict</b> .				Other miscellaneous food crops.	Total food	Tobacco.	Cotton.	
						Hectares.	Hectares.	Hectares.	Hectares.	
						(14)	(15)	(16)	(17)	
Chingleput			••	-		2,917	303,391		72	
South Arcot				٠.		4,685	318,420	244	412	
North Arcot					••	5,095	329,156	220	51	
Salem						26,382	181,490	1,555	7,468	
Coimbatere					• •	20,463	240,347	9,825	61,153	
Tiruchirappal	li					21,613	274,924	609	4,923	
Thanjavur					• •	9,466	595,802	570	28	
Madurai						18,285	221,915	1,225	11,101	
Ramanathapu	ıram					22,809	223,572	48	16,867	
Tirunelveli						26,833	<b>227,</b> 282	119	11,029	
The Nilgiris		v .				646	646			
Kanyakumari		• •	• •	• •	• •	641	59,259			
			i	State	410	159,745	2,976,204	14,415	113,104	

					Non-food crops-cont.				
		District.	•		Groundnut.	Gingelly.	Fodder crops.		
					Heolares.	Heclares.	Hectares.		
					(18)	(19)	(20)		
Chingleput South Arcot North Arcot Salem Coimbatore Firuchirappall Thanjavur Medurai Ramarathapu Tirunelveli The Nilgiris Kanyakumari	ram	01 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		 15,587 39,068 10,893 5,247 14,946 8,100 5,165 7,608 5,685 3,097	2,456 1,478 1,194 1,081 1,347 563 116 197 459 138	138 18 195 754 6 11 159 955 64		
•				State	 115,394	9,029	2,300		

						Non-Food crops-cont.				
	j	District.	•			Other non-food orops.	Total non-food crops.	Total food and non-food crops.		
						Heotares.	Hectares.	Hectares.		
						(21)	(22)	(23)		
Chingleput					• •	3,728	21,843	325,234		
South Arcot	٠.			• •	• •	2,545	43,885	362,305		
North Arcot		4.4			• •	1,978	14,354	<b>34</b> 3,510		
Salem		• •		••	0.10	8,997	22,543	204.033		
Coimbatore	• •	• •			• •	7,282	95,307	3 <b>3</b> 5,654		
Tirushirappall	i					2,350	16,551	291.475		
Thanjavur				.,		3,545	9,435	605,237		
Medurei				••		2,545	22,833	244.748		
Ramanathapu	ram		* 111			2,619	26,633	250,205		
Tirunelveli	• -					3,836	18,283	245.565		
The Nilgiris					• •	• • •	,	646		
Kanyakumari	• •	••	••	• •	**	184	184	59,443		
				State	-	37,609	291,851	3,268,055		
						<del></del>				

No. 144.—Area sown with crops in each district of the Madras State for the year 1963-64.

			Food crops.									
						Cere	ale.					
	Distric	t.			Paddy.	Cholam.	Cumbu.	Ragi.				
					Hectares.	Hectares.	Hectares.	Hectares.				
	(1)				(2)	(3)	<b>(4)</b>	(5)				
Chingleput			• •	• •	347,401	1,480	4,944	23,890				
South Arcot			••	• •	<b>3</b> 03,578	43,745	45,778	19,278				
North Arcot			• •	• •	293,380	43,832	15,817	28,316				
Salem			• •		107,626	145,094	82,813	135,286				
Coimbatore					104,917	211,650	61,157	43,126				
Tiruchirappalli					224,686	129,110	105,839	16,882				
Thanjavur	• •				604.341	1,638	945	3,443				
Madurai					150,775	118,617	23,407	14,035				
Ramanathapuran				7606	250,911	15,138	49,223	27,216				
Tirunelveli					169.240	32,009	58,998	7,987				
The N.lgiris					3,599	56	4	1,349				
Kanyakumari					58,614		• •	•••				
			State		2,619,068	742,369	448,925	320,808				

							Food crops—cont.  Cereals—cont.					
	j	District.	,			Korra.	Varagu.	Samai.	Maize.			
						Hectares.	Hectares.	Hectares.	Hectares .			
						(6)	(7)	(8)	(9)			
Chingleput		• .			• •	131	4,966	25				
South Arcot					• •	1,117	42,521	1,288	6			
North Arest						392	14,010	16,933	313			
Salem						4,455	27,743	77,178	371			
Combatore						6,787	936	27,966	5 <b>7</b>			
Tiruchirappal	li					299	73,186	10,040	652			
						10	12,903	28	1,004			
			-			3,479	16,488	40,716	129			
						805	39,638	3,492	• •			
						175	1,414	9,487	••			
							2	1,568				
								-				
izanyakuman	٠,.	• •	• •	• •	.,							
				State	. 4	17,650	233,807	188,721	2,532			
Thanjavur Madurai Ramanathapu Tirunelveli The Nilgiris Kanyakumari	ram		• • • • • • • • • •	••	••	3,479 805 175	16,488 39,638 1,414 2	40,716 3,492 9,487 1,568	129			

						Food crops—cont.					
					Oereals	concld.	Pulses.				
	])istri	pi,			Other cereals.	Total cereals.	Greengram.	Redgram.			
					Hectares.	Hectares.	Hectares.	Hectares.			
					(10)	(11)	(12)	(13)			
Chingleput			, •		132	382,969	74	543			
South Arcot			, .		67	<b>457,37</b> 8	1 <b>,9</b> 18	4,650			
North Arcot					277	413,270	1,354	16,545			
Salem					2,492	583,058	3,038	6,249			
Coimbatore			• •		1,016	457,612	<b>5,63</b> 0	4,073			
Tiruehirappalli					514	<b>561,2</b> 08	1,938	14,569			
Thanjavur					44	6 <b>24,</b> 356	18,690	1,329			
Madurai	• •				8, <b>3</b> 25	375,971	552	1,627			
Remanathapuram	• •				20,842	407,265	3,502	1,459			
Tirtmelveli	• •				6,682	2 <b>85,</b> 9 <b>92</b>	6,354	1,173			
The Nilgiris					609	7,187	••				
Kanyakumari	••	• •	••	••	••	58,614	20	162			
- ,			State	• •	41,000	4,614,880	43,070	52,379			

No. 144.—Area sown with crops in each district of the Madras State for the year 1963-64—cont.

							Food crops—cont.							
							Pulses—concid.							
		Distr	ici			Black. gram.	Bengal. gram.	Horse- gram.	Other pulses.	Total pulses.				
						Heotares.	Hectares.	Hectares.	Hectares.	Hectares.				
						(14)	(15)	(16)	(17)	(18)				
Chingleput		••	* 4			824	159	2,015	159	3,774				
South Arcot					• •	3,787	18	2,947	735	14,055				
North Arcot						1,870	227	13,588	3,119	36,703				
Salem	-10			• •		3,559	483	91,147	10,862	115,338				
Coimbatore						2,679	72 i	50,278	27,619	91,000				
Tiruchirappall	i					3,003	184	7,697	4,271	31,662				
Thanjavur						9,208	1	70	293	29,591				
Madurai						4,224	146	17,131	5,395	29,075				
Ramanathapu	ram					5,006	28	6,040	1,805	17,840				
Tirunelveli						10,552	62	17,084	4,805	40,030				
The Nilgiris								6	153	159				
Nanyakumari	. •	* *		• •		324	• •	1,473	1,130	3,109				
				State	• •	45,036	2,029	209,476	60,346	412,336				

					Food crops—cont.					
					Co	Condiments and spices.				
	Distri	ict.			Chillies.	Other condiments and spices.	Total condiments and spices.	Sugarcane.		
					Hectares.	Hectares.	Hectares.	Hectares.		
					(19)	(20)	(21)	(22)		
Chingleput					2,307	346	2,653	1,371		
South Arrot					1,285	3,069	4,354	10,876		
North Arcot	••			3 <b>M</b>	<b>2,6</b> 85	1,171	3,856	12,783		
Salem	•	#2 <b>.</b>			4,109	3,902	8,011	7,324		
Combatore	••				5,114	7,744	12,858	18,931		
Tiruchirappalli				-•	13,433	10,0 <del>0</del> 6	23,439	11,892		
Thanjavur					1,913	979	2,892	3,188		
Madurai				• •	7,863	7,191	15,054	4,114		
Ramanathapuram				• •	24,114	4,969	29,083	2,263		
Tirunelveli			••		18,682	6,124	24,806	561		
The Nilgiris		*1.0	••	• •	58	629	687	2		
Kanyakumari	••	• •	••	• •	4	1,905	1,909	4		
			Stat	ю	81,567	48,035	129,602	73,309		

No. 144.—Area sown with crops in each district of the Madras State for the Year 1963-64—cont.

						Food crops-cont.					
						Sugar crops	-conold.	Fruits and vegetables including root crops.			
						Other sugar crops.	Total sugar crops.	Mangoes.	Plantains.		
						Heclares.	Hectares.	Hectares.	Hectares.		
		District.				(23)	(24)	(25)	(26)		
Chingleput		••		• •	••	390	1,761	1 <b>,9</b> 81	1,354		
South Arcot						419	11,295	1,166	441		
North Arcot						563	13,346	4,288	1,537		
Salem		• •	•7•			27 <b>2</b>	7,596	5,460	1,119		
Coimbatore						444	19,375	266	3,380		
Tiruchirappalli						238	12,130	1,307	7,473		
Thanjavur	• •					1,042	4,230	1.802	5,394		
Madurai						444	4,558	4,754	9,641		
Ramanathapura	m					2,657	4,920	681	1,352		
Tirunelveli			949			14,057	14,618	1,672	2,892		
The Nilgiris							2	• •	739		
Kanyakumari	• •	* *				2,104	2,108	3,399	1,275		
				State		22,630	95,939	26,776	36,597		

						Food crops—concld.					
						Fruits and including ero	Vegetables ps—concld.				
		District.				Other fruits and vegetables including root crops.	Total fruits and vegetables including root crops.	Miscellaneous food crops.	Total food crops.		
						Hectares.	Hectares.	Hectares.	Hectares.		
						(27)	(28)	(29)	(30)		
Chingleput		••			••	5,016	8,351	667	400,175		
South Arcot	٠.	• •	• •		••	20,632	22,239	16	509,887		
North Arcot		• •	••	• •	4.0	3,342	9,167	••	476,342		
Salem		• •	• •			19,679	26,258	1,993	742,254		
Coimbatore						5,879	9,525		590 <b>,37</b> 0		
Tiruchirappalli		••	• •	• •	••	18,284	27,064	2	<b>655,5</b> 05		
Thenjavur		• •			••	8,859	16,055	524	677,648		
Madurai		• •			• •	11,804	26,199	1,016	451,873		
Ramanathapur	am	• •		• •	• •	5,049	7,082	<b>70</b> 7	466,897		
Tirunelveli				• •	••	7 <b>,78</b> i	12,295	<b>39</b> 0	378,131		
The Nilgiris		••	••		••	7,089	7,828		15,863		
Kanyakumari	••	• •	••	••	••	19,364	24,038	••	89,778		
			Sta	e <b>‡</b> e	• •	132,728	196,101	5,315	5,454,173		

No. 144.—Area sown with crops in each district of the Madras State for the year 1963-64—cont.

						Non-food crops.							
						<u></u>	Oil-seeds.						
						Groundnut.	Gingelly.	Castor.	Coconus.				
		Distric	1.			Hectares.	Hectares.	Hectares.	Hectares.				
						(31)	(32)	(33)	(34)				
Chingleput		_	•		••	5 <b>0,2</b> 01	5,881	190	2,346				
South Arcot		<b>6</b> 24			***	144,087	13,267	107	1,362				
North Arcot						200,547	4,083	1,069	4,136				
Salem	••			• •		123,791	18,762	5,065	4,482				
Coimbatore					•1*	112,385	17,098	1,084	5,760				
Tiruchirappalli	i				••	103,135	25,541	820	3,200				
Thanjavur				• •	• •	24,489	4,077	72	15,920				
Madurai						95,485	5,904	151	4,029				
Ramanathapur	am				0/0	43,582	6,278	698	5,149				
Tirunelveli			• •		010	12,451	8,959	451	2,690				
The Nilgiris			414		414	5	9	2					
Kanyakumari			••	• •	ů sie	3,440	162	1	9,187				
				State	••	913,598	110,021	9,710	58,279				

							d orops-cont	).		
						Oil seed	s—concld.		Fibres.	
						Other oil seeds.	Total oil	Cotton.	Other fibres.	Total fibres.
		Diet	trict			Hecteres.	Hectares.	Hectares.	Hectares.	Hectares.
						(35)	(36)	(37)	(38)	(39)
Chingleput			- •	<b>+</b> 75	629	201	58,819	363	122	485
South Arcot		-110	Nort	•••	#I=	174	158,997	2,737	619	3, <b>3</b> 56
North Arcot				474	010	209	210,044	316	471	78 <b>7</b>
Salem				••	*:*	2,683	154,783	28,967	725	29,692
Coimbatore				••	***	43	136,376	120,078	716	120,794
Tiruchirappalli	••		••	••		259	132,961	14,715	197	14,912
Thanjayur			••		410	1,210	45,774	64	35	91
Madurai					450	1	105,570	51,920	703	52,629
Ramunathapur	am				• •	<b>2</b>	<b>55,7</b> 09	86,082	2 30	86,112
Tirunelveli			••	••	• •	12	24,563	94,947	7 240	95,187
The Nilgiris			• •	••		15	31	6	4	10
			••	<b>610</b>	••	743	13,533	4		4
				State	<b>6</b> 00	5,552	1,097,160	400,205	3,862	404,067

No. 144.—Area sown with crops in each district of the Madras State for the year 1963-64—cont.

					THE	YEAR 1963-64	-cont.		3- <b></b>
							Non-food co	ops-cont.	
						Dyes	and Tanning ma	terials.	Drugs and Narcotics
						Indigo.	Other dyes.	Total dyes.	Tobacco.
		Distrio	t.			Hectares.	Hectares.	Hectares.	Hectares.
Chingleput						12	\ <i>,</i>	12	(20)
South Arcot	• •	••	٠.	• •	• •	573	13 <u>4</u>	707	246
North Arcot	• •	••	• •	• •	•••	178 116	7 1	185	220
Salem Coimbatore	• •	••	• •	• •	• • •	110		117	1 <b>,6</b> 55 9,827
Tiruchirappalli				•••		51	• • • • • • • • • • • • • • • • • • • •	51	610
Th njavur		••	• •		-10	::		• •	570
Madurai	• •	• •	• •	* *	• •	47	*3	47	1,227
Ramanathapur Tirunelyeli	Hrit	• •	• • •	810	4.0	2,312 397	ıï	$\frac{2,315}{408}$	45 119
The Nilgiris		• • • • • • • • • • • • • • • • • • • •			***		450	450	4
Kanyakumari		* *							
				State		0 664	606	4 903	11 500
				State	010	3,686	000	4,292	14,526
									<del></del>
							Non-food cre	ps-cont.	
						Drugs and N.	arcotics-cont.		
						Other drugs	Total drugs	Fodder	Miscelianeous non-food
						and	and	crops.	erops.
						Narcotics.	Narcosics.	-	•
		District	;.			Hectares.	Hectares.	Hertar <b>es.</b> (46)	Hectares.
						(44)	(45)	(40)	(47)
Chingleput	• •	* *	* *		m:0	525 <b>5</b> 27	225 <b>773</b>	138	2,677 8,497
South Arcot North Arcot	***	• •	• •		#10 # 0	561	781	136	2,128
Salem	•••	• •			810	6,143	7,798	3,359	6,566
Coimbatore	• •		• •		420	12,364	22,191	1,987	1,298
Tiruchirappalli		* *	• •	* *	410	622 740	1,232 1,310	276 78	3,698 26.590
Thanj <b>av</b> ur Madurai	• •		• • •		419	9,032	10,259	2,773	$36,529 \\ 5,112$
Ramanathapur	am				**	280	328	20,523	10,984
Tirunelveli			4.1			1,832	1,951	33,068	11,347
The Nilgiris	• •	* *	• •			28,144	28,148	419	2,782
Kanyakumari	• •	+ +	* *	• •	**	635	635		6,985
				State	***	61,105	75,631	62,818	93,610
							Non-food cr	ops-cont.	
						Total	Total food	Area sown	Net area
						non-Food crops.	und non-food crops.	more than once.	cropped.
									<u></u>
	L	district.				Hectares.	Hectares.	Hectares,	Hectares.
						<b>(4</b> 8)	(49)	(50)	(51)
Chingleput						62,518	462,693	131,095	331,598
South Arcot		• •			• •	167,438	<b>676,77</b> 5	118,281	558,49 <b>4</b>
North Arcot	• •	• •	٠.	• •		214,061 202 555	690,403 944 909	15 <b>3,</b> 972	536,431 834 344
Salem	••	• •	• •	• •	• •	202,555 282,623	944,809 872, <del>99</del> 3	110,465 135,626	834,344 737,367
Coimbatore iruchirappalli	••	••	• •	••	**	153,130	808,635	94,339	714,296
hanjavur		••	• •	• • •	* *	83,790	761,438	162,642	598,796
Madurai	•••	n:	• •	••	• •	176,390	628,263	73,808	554,455
Remanathapur	<b>s</b> m	••		••	••	175.971	642,868	26,034	616,834
Tirunelveli	• •	••	• •	• •	, •	166,524	544,655 47,284	99,421 486	445,234 46 798
The Nilgiris	••	••	• •	••	net*	31, <b>4</b> 21 21,157	110,935	30,407	$rac{46,798}{80,528}$
Kanyakumari	••	••	••	• • •	••				
				State	***	1,737,578	7,191,751	1,136,576	6,055,175

No. 145.—Statement showing the district-wise figures of production of PRINCIPAL CROPS IN THE MADRAS STATE FOR THE YEAR 1963-64.

							Food	crops.	
							Cere	als.	
						Rice.	Cholam.	Cumbu.	Ragi.
		Dist	rict.			Tonnes.	Tonnes.	Tonnes.	Tonnes
		(1	)			(2)	(3)	(4)	(5 <b>)</b>
Chingleput	• •		_	• •	-	435,270	1,000	2,910	21,96
outh Arcot	• •	• •		• •	• •	432,020	19,120	23,100	21,39
Torth Arcot	• •	• •	• •	• •	• •	422,030	31,930	8,860	33,33
alem	• •	• •	• •	• •	• •	192,320	130,100	51,050	118,280
oimbatore	• •	• •		• •	••	171,980 332,660	142,340	44,550	<b>52,2</b> 0
iruchirappalli		• •	• •	• •	· •		86,830	71,170	14,38
hanjavur	• •				• •	893,620	1,960	660	3,860
ladurai	• •	٠.	• •	• •	• •	275,630	114,330	23,080	17,620
amanathapur		• •		• •	• •	248,860	12,390	35, <b>870</b>	22,880
irunelveli	• •			• •	• •	362,690	32,300	31,7 <b>40</b>	11,370
he Nilgiris	• •			• •	#14	3,590	30	••	980
anyakumari	• •	• •		• •	• •	105,670			•
				State	nes-	3,876,340	572,330	292,990	318,250
						345/12/	Food crops	—cont.	
							Charles—		<del></del>
						Korra.	Varagu.	Samai.	Maize.
		Distric	t.			Tonnes.	Tonnes.	Tonnes.	Tonnes
						(6)	(7)	(8)	(9)
hingleput						120	4,370	10	10
outh Arcot	• •					1,230	61,340	710	346
orth Arcot						400	15,080	8,920	420
dem	• •					3,450	18,470	33,210	66
oimbatore						5,210	610	11,530	720
ruchirappalli						230	79,560	5,460	1,120
nanjavur						10	14,320	20	144
adurai					9.9	2,320	16,460	20,990	
manathapun						520	37,990	1,820	•
ғинимикрин ғинесуба						50	1,390	4,140	. •
e Nilgiris	• •				***		1,000	1,049	r
anyakumari	• •			9.1	-			±,∪ <b>∵</b> ∪	• •
,		••							
				State	979	13,580	<b>249,</b> 590	87,850	2,810
							Food crops-	-cont.	
							Pulse	8,	
						Bengalgram.	Horse-gram.	Green gram.	Red gram
		Dist	rict.			Townes-	Tonnes.	Tonnes.	Tonnes.
						(19)	(11)	(12)	(13)
ingleput		• •	-	•	••	80	420	20	280
outh Arcot		• •	-	•=	• •	10	650	530	2,500
orth Arcot		•.•	••	***	• •	120	2,990	380	8,810
lem				00	• •	270	20,030	830	2,890
oim batore		• •		• .•	••	390	10,710	1,030	1,510
ruchirappalli	•		444	• 10		100	1,680	740	5,370
hanjavur	••		010	•1•	1 6		20	4,150	580
	-							•	
			• •		• •	80	3,650	130	500
adurai amanathapur		•••	• •	***	••	80 10	$\frac{3,650}{1.270}$	1 <b>30</b> 990	590 580

Thanjavur Madurai Ramanathapuram

Tirunelveli

The Nilgiris The Nilgiris __ Kanyakumari ... 1.270 3,750

320

45,490

480

60

23,650

10

1,920

10,730

30

• •

•=

1,090

State

••

No. 145.—Statement showing the district-wise figures of production of principal crops in the Madras State for the year 1963-64—cont.

					Food cr	ops—cont.			
					Pulse	s-concld.	Non-food crops.		
D	district.				Blackgram.	Sugarcane (Gur).	Groundnut (unshelled).	Gingelly.	
					Tonnes.	Tonnes.	Tonnes.	Tonnes.	
					(14)	(15)	(16)	(17)	
					220	12,000	61.120	1,810	
			• •	• •	1.040		177,260	4,030	
ot					520			1,240	
	• •				1.170	54,740	152,300	5,830	
			• •		800	193,540	134.030	5.100	
•					950	103,690		9,240	
					2,000	20,780	30.130	1,500	
		6 a				31,080	112,680	1,800	
am	410	97.0			1,810	16,960	50,330	1,850	
	dell	*1*			4,590	4,300	15,320	2,750	
		#10				10	10	-,	
••	4 9	• •	w.ø		140	30	4,240	50	
			State	+10	14,590	626,300	1,108,510	35,200	
		eam an	*** *** *** *** *** *** *** *** *** **	8.M dis 0:0	8.M	Pulse  District.  Blackgram.  Tonnes.  (14)  220  1,040  520  1,170  800  950  2,000  1,350  1,350  1,310  4,590  140	(Gur).  Tonnes. Tonnes.  (14) (15)	Pulses—concld.   Non-food c	

							Non-food crops—cont.						
		District.				Castor.	Indigo.	Tobacco cured leaft.	Cotton (Lint).				
						Tonnes.	Quintai.	Tornes.	Bales.				
						(18)	(19)	(20)	(21)				
Chingleput			• •	910	***	50	10	3.00	8 <b>7</b> 6				
South Arcot			214	**	464	30	350	270	2,580				
North Arcot				9.9		290	110	340	140				
Salem			1.0	010	*10	2,250	70	1,600	31,210				
Cimbatore	<b>610</b>	jan.	4. 9	6 Eb	мар	±70	• •	15,700	139,97				
Tiruchirappall	• •		42.0	416		360	30	789	14,47				
Thanjavur			***	474	244	30	449	6 <b>30</b>	60				
Madurai			87.0	• •	970	60	30	1,510	43,070				
itamanathapur		• •	***		bab	300	: 380	60	5 <b>5,660</b>				
Tirunelveli			9.0		***	200	240	140	72,280				
The Nilgiris		***			420			10					
Kanyakumari		wto	at jb	• **		4.6							
reminer.	424	***	96469	4+4	915								
				State	-	4,040	2,220	21,040	359,710				
								And the Person of Street, or other Persons or other Perso					

None-Figures of production of cotton are in bales of 392 lb. (177.8 kg.) lint.

No. 146.—FILTER POINT TUBE WELLS SCHEME—TARGET AND ACHIEVEMENT DURING 1963-64.

(Source : ]	Director	of	Agriculture,	Madras.)
-------------	----------	----	--------------	----------

	Serial number Name of Divis				Targetted fined for 19 <b>63</b> –6 <b>4</b> -	Anticipated target as accepted as the last Regional Conference	Actuals.	
	(1	1)				(2)	(3)	(4)
1	Nandanam					10	10	6
2	Vellore					20	20	21
3	Cuddalore			٠.		65	80	77
4	Tirunelveli	- <b>.</b>				10	16	11
5	Madurai				• •	10	10	17
6	Ramanathapur	am				40	35	<b>3</b> 8
7	Tiruchirappalli					75	70	66
8	Thomas					65	65	66
9	Mayuram	•••	414	w. b	-	60	40	47
10	Kumbakonam					60	60	73
11	Pattukottai .						•.•	419
12	Mannargudi .					10	8	10
13	Nagapattinam					50	50	51
14	Calm buy	414	4.0	010	og.u	1	1	1
15	Salem	41.0			4.4	4	4	4
		1	otal			480	469	488
						Tannattod	Warmhan of	

	Year.				Targetted number of wells.	Number of wells sunk successfully.
	(1)				(2)	(3)
1956-57				• •	600	507
1957-58					600	321
1958-59					600	646
1959-60	4.0				600	622
196061					600	669
1961-62				414	400	463
1962-63		• •	a 14	0.0	409	482

### No. 147.—Assistance to agriculturists and New Erections-1963-64.

### (Source: Director of Agriculture, Madras.)

	Berial number and name of the district.			Largest Plants (RHP.)	Smallest Plants (BHP.)	Acreage brought under irrigation.	Probable enhanced income accruing thereupon.
	(1)			(2)	(3)	(4)	(5)
1	North Arcot	••	 ••	B19	••	224 * (acres)	112
2	South Arcot		 	••	••	232	116
	Chingleput		 ••	••	• •	48	24
4	Coimbatore		 ••	•••	• •	817	408
5	Madurai		 	#1#		556	278
6	Ramanathapu	lram	 		• •	1,252	626
_	Salem		 			1,210	605
-	Thanjavur		 			38	19
9				074	• •	166	83
10				010		439	220
11			 	-		6	3
	-		Total			4,988	2,494
							-

^{*} Represents 80 per cent arrears covered by the food crops.

				•
cost of the Electric motors	 	 • •	-	1,200
Clost of the Oil engines	 	 	•.•	3,500

No. 148.—Borrwell	. Scheme.	1963-64.
-------------------	-----------	----------

) P	Number of appli- cations ending at the	No co rec d	umber of ppli- stions esived uring	Nun oj app catio dispo duri	f li- ons osed ing	Number of appli- cations pending at the end of the year.	
(2) 38 3 27 5 9 1 1 5 18 9	"Il Doner 1	787 89 134 112 86 60 41 20 35 43 85	Fores (2) Drill. 25 2 3 3 7 6 7 7 9	74 63 49 88 88	Power 10 10 10 10 10 10 10 10 10 10 10 10 10	758 H (8) 71 15 18 12 2 10 3 7 12 6	10 Power (8) Power 10 : 1 2 6 11 7 4 4
			* fact	Agricult	put dow	n.	Agricul
				219790000	-tur parpose		purpose.
	(10) HB Set.		(1 Drill.	(12) HB Set.	(E. Drill.	(F) HB Set.	Puwer 91 Drill
	28,845' 4" 11,395' 5" 33,417' 6" 7,053' 0" 5,454' 0" 7,669' 0" 7,536' 3" 6,661 3" 7,332' 6" 5,821' 5" 11,455' 0"		2327' 6" 1,197' 0" 1,5568' 0" 271" 1,362' 0" 5888' 9" 6,088' 0" 1,983' 6" 2,842' 0" 4,342' 0" 3,023' 6"	380 106 132 91 120 165 59 8 33 41	6 3 19 1 7 4 6 16 3 2	16 6 2 4 13  1 7	7 1 1 1 3
			Number	of aucci	seeful borse.		
Trial bor	s soil samples etc.	Agricul	tural purpess	Non-A	Igricultural	Trial	Bors
(16) HB Sec.	(11) Power Drill.	(81) HB Set.	(61) Power Dydl.	(08) HB Set.	(12 Power Drill.	B HB Set.	Power Drill.
30 43		183 54 132 81 119 99 57 6 25 33	10 10 17 2 6 15 2	16 1 2 2 13  1 7	i  i  i	30 42	*** *** *** *** *** *** *** *** *** **
	199 8H (2) 383 27 :: 59 1 5 1 5 9 1 5 1 5 9 1 5 1 5 9 1 5 1 5	Number of applications pending at the beginning of the year.    20	Number of applications of applications of the pending at the beginning of the year.    20     3     4     6   6   6   6   6   6   6   6	Number of applications pending received at the during beginning of the year.	of of opplications cations pending at the during during at the beginning of the year.    1	Number of of of of applications cations cations cations cations cations cations cations cations disposed at the during during beginning of the year.    1	Number of feet borsed.  Number of successful borses.  Number

No. 149.—Statement showing the area under and production of Tea, Coffee Rubber in the Madras State during the year 1963-64.

(Source: Director of Statistics, Madras.)

		umber and trict.	d	Area in Hectores.	Production in Kilograms
	(1)			(2)	(3)
				TEA, 1963.	
1 Coimbatore	• •	••	••	10,072.27	15,232,383
2 Madurai	••	••	••	794-29	1,100,715
3 Tirunelveli				448.69 (P)	509,874 (P)
4 The Nilgiris	• •	••		NR	NR
5 Kan <b>yak</b> umari	••	1 7	••	485·91 (P)	277,151 (P)
				COFFEE, 1963-64.	
1 Salem	• •			4,395.07	676,174.91 (P)
2 Coimbatore	4.0			1,145:39	887,226
3 Madurai				7,300.66 (P)	1,101,769 (P)
4 Tirunelveli		**	* *	473.94	621,961 (P)
5 The Nilgiris	****			NR	NR
6 Kanyakumari	• •	* *	••	71.66	1,671
				RUBBER, 1963.	
I Salem			0.70	16.90	••
2 Coimbatore			* *	179-30	5,012.20
Madurai				142'45	11,809.00
1 Tirunelveli					••
The Nilgiris				253.70	3 <b>6,</b> 960·00
3 Kanyakumari	* *	•.•		4,427.40	2,084,314

NR = Not Received.

P = Provisional.

#### CROP SAMPLING.

No. 150,—Statement Showing the estimated Average yield of *Rice* based on obopoutting experiments conducted during the fash 1373 (1963-64).

	Dis	trict.			mber of eriments.	Estimated average yield of rice in kg./hectare.	
	1700	• • • • • • • • • • • • • • • • • • • •	Planned.	Consi- dered.	ng./mocusre.		
	(	1)			(2)	(3)	(4)
Chingleput	 		 	• •	140	110	1,237-91
South Arcot	 		 	• •	120	108	1.424.71
North Arcot	 • •		 		110	64	1.435.88
Salem	 	•••	 • •		60	49	1,787.45
Coimbatore	 		 		50	25	1,639-66
Tiruchirappalli	 		 		90	76	1,486.22
Thanjayur	 		 		220	212	1,376.22
Madurai	 11 🔻	* *	 		60	52	1,813-24
Ramanathapuram	 		 		96	85	1,028.91
Tirunelveli	 		 		60	51	2,125.46
The Nilgiris	 		 		10	10	996-92
Kanyakumari	 		 	4 *	30	30	1,801.59
			State		1,040	870	1,464.94

No. 151.—Crop Estimation survey on *Cholam* crop conducted during the fash 1373 (1963-64).

			Dist	rict		Numbe experie		Estimated average yield in kg./hectare.	
			1000	, , ,	Planned,	Consi- dered-	ng.[n <b>ecsure.</b>		
			(1	.)			(2)	(3)	(4)
South Areot							 40	21	••
North Arcot							 40	17	
For the above	distr	iets gro	bequ	ogether			 80	38	618.54
Salem							 310	52	••
Coimbatore							 14	61	••
Tiruchirappal!	i						 100	83	• •
For the above	distr	icts gre	uped:	together			 850	196	419.38
Madurai	* 1						 100	61	••
Tirunelveli							 30	24	
For the above	digtr	icts grou	aped to	ogether .			 130	85	916-43
			•			State	 560	319	554-91

No. 152.—Crop Estmation surveys on Cumbu crop conducted during the fasli 1373 (1963-64).

			107	rick.				Number experim	~	Estimated average yield in
			DW.	Tech.				Planned.	Considered.	kg. hectare.
			<b>(</b> 1)					(2)	(3)	(4)
South Arcot								70	34	• •
North Arcet				• •				30	19	
For the above	e dis	triets gr	ouped:	toget	her			100	53	697.98
Salem	٠.	., -				• •		120	48	
Combatore								80	34	•••
For the above	dis	tricts gr	ouped t	oget	her			200	82	559.84
Tiruchirappall			·	٠				80	71	245.94
Madurai								40	21	
Ramanathapu	ram				• •		-	80	<b>5</b> 5	-
For Madurai a	nd	Ramana	thapur	am	districts	grou	ped	120	76	602.14
Tirunelveli		••				• •	* *	100	80	438-25
					S	tate		640	3 <b>62</b>	499-23

MOTE.—In view of the small number of experiments conducted in individual districts the estimates of average yield have been furnished for groups of districts.

No. 153.—Chop Estimation survey on Ragi crop conducted buring the Pasia 1373 (1963-64).

	Dia	trist.	Numbe Experi		Estimated average yield in. kg./hectare.			
	D**	97 <b>7</b> 07.				Planned;	Considered.	wy.procusare.
	(1)					(2)	(3)	(4)
Chingleput						60	22	P 9
South Arcot						40	14	• •
North Arcot						50	14	
For above districts grou	ped toge	ther	•.•		•••	150	50	1091.18
Salem	- ,.					150	124	• • ;
Combatore						60	24	• •
Tiruchirappalli			٠.			30	18	
For the above districts	grouped	togeth	ıer			240	166	850.94
Madurai		••			• •	30	8	
Ramanathapuram					0.0	60	33	
Tirunelveli 1					- •	20	12	• •
For the above districts	grouped	togethe	ər			110	53	908•11
				State	• •	5 <b>0</b> 0	269	920.30

Note.—In view of the small number of the experiments conducted in individual districts, the estimates of average yield have been furnished for groups of districts.

No. 154.—Estimated average yield of Millet crops based crop cutting experiments conducted during fasli 1373 (1963-64).

	Category	of crop				Numbe experin		Estimated Average yield in. kg./hectare.
	o <b>,</b>	•4T				Planned.	Consi-	
		(1)	)			(2)	(3)	(4)
Irrigated Cholam		** **	* *			110	75	1,042.36
Univergated Cholam						450	244	447-42
Cholam (combined)						560	319	<b>5</b> 5 <b>4</b> · <b>9</b> 1
Irrigated Cumbu						70	27	<b>815</b> ·25
Unirrigated Cumbu						570	335	464-39
Cumbu (combined)						640	362	499-18
Irrigated Ragi						250	129	1 <b>,23</b> 0-5 <b>6</b>
Unirrigated Ragi		4 **		# N	* 21	250	140	664-43
Ragi (combined)	aum	4.0	**	#:es	4.9	500	269	920-40

No. 155.—Statement snowing the estimated average yield of Cotton based on oror cutting experiments conducted during the fasli 1373 (1963-64).

	L	istrict.			Numb experi	Estimated average yield of cotton (kapas) in kg./hestare.	
					Planned.	Considered:	Eg./Heatars.
		(1)			(2)	(3)	<b>(4)</b> -
South Arcot		••			10	4	• •
Salem Tiruchirappalli * For the group	 of d	istricts	compr	ising	<b>30</b> <b>20</b> 60	21 17 42	363
South Arcot,	Datein	SHILL I	if dour.	appens.	170	131	573
Madurai -	_	•••			70	51	539
Remanathapure	m		• •		11●	107	254
Tirunelveli			***	••	140	144	372
Total for the Di	strict	oover	ed by	the	55●	445	438

^{*} Note.—South Arcot, Salem and Tiruchirappalli districts have been grouped together since the number of experiments conducted in each was less than 40

No. 156.—Statement showing the estimated average yield of Sugarecone based on crop cutting experiments conducted during the fasli 1373 (1963-64).

man du				Number of	experiments.	Betimated average
District.				Planned.	Considered.	yield in terms of sans in tonnes bg./hectars.
(1)				(2)	(3)	(4)
Chingleput	••	•••		10	10	••
South Arcot		••	• •	60	55	
Salem				40	21	• •
For the above group	of dist	tricte	No.	110	86	80.09
North Arcot			• •	60	58	67-86
Coimbatore				80	54	93.24
Tiruchirappalli				50	46	••
Thanjavur				20	20	••
Madurai				30	15	••
Ramanat hapuram				10	8	• •
For the above group	of distr	icts		110	89	<b>82</b> ·77
	Stat	e		360	287	81.67

No. 157.—Statement showing the Estimated average yield of Groundnut based on crop cutting experiments conducted during the fasli 1373 (1963-64).

District.		Number of	experiments	Estimated average yield in terms of unshelled Groundnus lg.(hectore,
		Planned.	Considered.	Man i i i i i i i i i i i i i i i i i i i
(1)		(2)	(3)	(4)
Chingleput		30	28	••
South Arco:	٠.	100	74	••
For the above group of districts	• •	130	10 <b>2</b>	818
North Areot		140	126	1069
Salem		80	69	1096
Coimbatore		100	77	1058
Tiruchirappalli	•	70	66	••
Thanjavur · · · ·		10	10	••
For the above group of districts		80	76	963
•	•••	80	72	***
Madurai	•.•	30	30	_
Ramanathapuram		10	8	-
Tirunelveli	-	= -	110	755
For the above group of districts	• •	120	110	199
State		650	560	949

Note.—In view of the small number of experiments conducted in individual districts, the estimates of average yield have been furnished for groups of districts wherever necessary.

No. 158.—Sample survey to assess the effect of dry farming practices on the yield of uholam and Groundnut crops Fasli 1373 (1963-64).

Centre	<b>:</b> 3,		Crop.	Numbe p <b>a</b> ire experis	s of	Estimated yield:		Additional yield in	Percen- tage increase
			2	Planned.	conducted	Receipts plot kg./hectors.	Control plots. kg./hecta		•
(1)			(2)	(3)	(4)	(5)	(6)	(7)	(8)
Palladam (Coimbatore Distric	 t)		Cholam (Unirrigated)	50	50	29.57	24.38	5.19	21.3
Batlagundu (Madurai District)	••	••	Cholam (Unirrigated)	50	49	989-92	8 <b>82-9</b> 5	166.97	12.1
Batlagundu (Madurai District)	* *	* *	Groundnut (Unirrigated) In terms of drie kernels.	25 ed	15	984-45	8 <b>9</b> 0-58	93.87	10.2

No. 159.—Sample survey to assess the effect of soil conservation measures on the yield of Cholam and Cumbu orops Fasli 1373 (1963-64).

Cent	res.		Crop.	of ex	r of pairs periments. Considered.	Estimated aver  Bunded plot kg.[hectare.		Increase in yield in kg./hectare.	Percentage increase.
(1)	)		(2)	(3)	(4)	(5)	(6)	(7)	(8)
Mulanur Avanashi	••	• •	Cumbu Cnolam	50 50	48 42	107·53 47·98	99·26 32·50	8·27 15·48	8·3 47·6

No. 160.—Sample survey to assess the effect of soil conservation measures on the yield of Potato crop in nilgiris district during Fasli 1373 (1963-64).

		f pairs of iments.	Estimated Ave		Estimated additional yield of	Percen- tage Increase.
•	Planned.	Conducted.	Terraced Plot. kg.//hectare.	Non-Terraced Plot. kg./hectare.	Potato in kg./hectars.	1100/60000
	(1)	(2)	(3)	(▲)	(5)	(6)
	100	97	21,762	17,871	3,891	2 <b>2</b>

No. 161.—INDEX NUMBERS OF AREA UNDER CROPS AGRICULTURAL PRODUCTION AND PRODUCTIVITY IN THE MADRAS STATE.

(Source: Director of Statistics, Madras.)]

Index numbers of area under crops, Agricultural production and productivity for the Madras State were constructed for 32 principal crops classified under two main groups, i.e., "Foodgrains" and "Non-foodgrains" according to the chain base method with the agricultural year 1956-57 has base. The group-wise and general index numbers for a series of years are shown in the table below:—

<i>G</i> то <b>чр.</b>						Index num	bera.		
<b>p.</b>			-	1951-52.	1952-53.	1953-54.	1954-55.	1955-56.	1956-57.
Foodgrains-									
Area Production Productivity	**	••	4 1 140 1-1	87.4 71.6 81.9	88·3 64·6 78·2	104·2 84·7 81·5	100·0 93·8 98·8	98·2 94·6 95·7	10 <b>0.0</b> 100 <b>.0</b> 100.0
Non-foodgrains-	_								
Area Production Productivity	••	* *	• •	100-8 88-4 87-7	89·7 76·9 85·7	85·8 82·8 96·6	102·6 97·7 95·2	102·5 9 <b>3·</b> 5 93·1	100-0 100-0 100-0
General (Food grains)-	and	Non-f	ood-						
Area Production Productivity	••	0.0 6.0	• •	90·7 78·5 86·5	88·6 69·7 78·7	99·6 84·0 84·3	100·7 <b>95·2</b> 9 <b>4·5</b>	99·3 9 <b>5</b> ·8 96·5	100·0 100·0 100·0
Group.		r				Index nun	bers.		
" nen				1957-58.	1958- <b>59</b> .	1959-60.	1960-61.	1961-62.	1962-63.
Foodgrains— Area				95.0	97.5	00.5	100.0	100.0	100.0
Production Productivity	• •	• •	• •	102·1 106·4	98.8	99·5 106·6 10 <b>6</b> ·5	103·2 111·2 107·8	102:9 118:7 115:2	103·8 121·4 117·0
Non-foodgrains-									
Area Production Productivity	••	• •	••	101·4 104·6 103·2	10 <b>5·9</b> 107·0 101·0	106·6 110·8 103·9	111·1 121· <b>3</b> 109·2	109·8 11 <b>7·8</b> 107·3	112.8 117.4 104.1
General (Food	l an	d non	-food						
Area Production <b>Productivity</b>	•••	• •	• •	97·4 103·1 105·9	99.6 102.2 102.6	101·3 108·0 106·6	195·1 115·8 109·7	104·5 11 <b>8·</b> 3 113·1	105-9 119-3 113-1

LIVESTOCK.

No. 162. -- Statement showing the number of Livestocks, poultry and agricultural Machinery and implements in BACH DISTRICT IN MADRAS STATE ACCORDING TO THE CENSUS HELD IN 1961.

(Source: Director of Statistics, Madras.)

Males over three years kept over definition over three years kept over three years hereding purpose only.  Chingleput 2,693  Madurai 3,692  Tiruchirappalli 9,839  Coimbatore 3,692  Tiruchirappalli 4,251  Thanjavur 2,090  Madurai 2,877  Kamanathapuram 1,869	e constant and a cons						
iot.  1)  1.  1.  1.  1.  1.  1.  1.  1.  1	Males over inter years.	Femules over three years	hree years.		İ	Males over three years.	ee yeare.
(2) (2) (3) (4) (5) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	s, i.e., Other males over kept three years. or	Breeding cows, i.e., cows over three years kept for breeding or milk production.	Other cows orest	Young stock.	Total cattle.	Breeding bulls, i.e., entire males over three years kept or used for breeding purpose only.	Other males over three years.
	(3)	(4)	(9)	(9)	(2)	(8)	6)
ulli : : : : : : : : : : : : : : : : : :	33 391,978	67,477	1,69244	153,130	784,522	3,281	66,627
uli : : : : : : : : : : : : : : : : : : :		7,942	2,425	6,292	18,643	57	79
	9	134,428	329,845	275,605	1,413,808	5,936	66,240
		140,526	264,361	188,202	1,176,608	4,222	50,519
	39 648,539	125,287	555,313	288,269	1,622,247	5,045	21,886
ili ouram	461,751	148,922	236,098	260,348	1,108,811	3,485	18,194
spuram	51 554,106	102,896	264,334	202,714	1,128,301	3,166	39,715
sporem	534,141	138,862	194,814	259,063	1,128,970	2,272	76,154
:	486,428	95459	265,560	181,168	1,031,832	2,540	28,090
	39 827,030	132,028	100,380	147,242	668,549	2,109	19,239
Tirunelveli 986	56 312,780	74,415	82,802	124,246	595,202	1,210	24,673
The Nilgiris 144	14 5,836	12,258	12,338	15,423	45,999	170	2,454
Kanyakumari 185	85 32,991	14,803	17,936	36,841	102,753	72	17,214
State 32,563	63 5,04,2048	1,157,303	2,495,446	2,098,5	10,825,903	53,511	419,114

LIVESTOCK-cont.

			(Source:	(Source: Director of Statistics, Madras)	cs, Madras) cost,			
			Buffaloes.			7	Total.	
		Females over	three years.					
District.		Breeding cours, i.e., course over three years kept for breeding or milk production.	Other cous over three years.	Young stock.	Buffaloss.	Bovine.	Sheep.	Goats.
		(10)	(11)	(12)	(13)	(14)	(16)	(16)
Chingleput	ı	44,357	60,918	56,972	232,15\$	1,016,677	402,640	137,288
Madras	:	8,943	2,248	3,082	14,409	33.052	619	1,870
South Arcot	:	33,875	56,829	57,292	220,172	1,633,978	460,227	391,320
North Arcot	:	44,478	52,042	58,823	210,084	1,386,692	803,070	236,706
Salem	:	73,750	64,930	104,472	270,083	1,862,330	1,159,855	521,077
Coimbatore	:	89,730	82,450	125,481	319,320	1,428,131	869,276	281,523
Tiruchirappalli	:	73,105	109,047	109,400	325,393	1,453,694	1,072,333	525,920
Thanjavur	:	82,176	91,582	114,575	3 16,795	1,395,765	178,898	436,952
Medurai	:	66,555	68,683	89,282	256,090	1,287,582	640,852	330,112
Ramanathapuram	:	31,468	30,567	44,669	128,052	796,601	771,811	214,952
Tirunel veli	:	53,468	54,867	65,589	199,869	795,011	787,111	296,475
The Nilgiris	:	4,446	6,152	4,349	17,571	63,570	6,098	6,671
Kanyakumari	:	3,767	5,387	7,893	34,338	107,091	7,.66	47,986
State	:	613,118	676,644	841,884	2,594,271	13,420,174	7,159,956	3,428,847

LIVESTOCK-cont.

No. 162.-Statement showing the number of Liuvstocks, foultry and agricultural Machinery and implements in EACH DISTRICT IN MADRAS STATE ACCORDING TO THE CENSUS HELT IN 1961--conf.

(Source: Director of Statistics, Madras)-cont.

Districts.	į	7	Horses and ponies.	ď	į					
	Malee over three years.	<u>}</u>	Females over three years.	" "	Total horses and panies.	Mules.	Donkies.	Camels.	Pig.	Total Livestock.
,	(17)	(-	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)
Chingleput	45	424	249	69	738	14	3,472	9	19,057	1,579,883
Madras	18	162	136	556	794	:	59	:	114	36,508
South Areot	899	6(	697	476	2,071	37	3,703	9	124,358	2,615,700
North Arcot	436	36	208	80	732	28	6,559	:	65,513	2,499,300
Salem	775	92	1,244	775	2,794	59	11,480	:	75,934	3,663,729
Correbatore	1,810	91	2,510	2,648	6,968	209	20,544	F	40,827	2,647,379
Truchirappalli	29	299	448	178	925	163	7,093	প্র	56,362	3,116,392
Thanjavur	370	10	720	131	221	10	1,733	:	9,468	2,124,560
Madurai	2,330	30	551	143	3,024	66	18,909		38,403	2,318,981
Kamanathapuram	22	222	111	37	370	67	13,797	36	22,058	1,819,625
Lirunelveli	:	229	183	20	425	39	18,247	;	33,794	1,931,100
Ine Nugirus	:	133	109	52	294	ಞ	114	:	6 <b>9</b>	76,819
<b>Ka</b> nyakumari	:	o,	rg.	4	18	*	737	:	16,336	209,334
		1						1		
State	8,027	27	7,171	5,176	2,0374	663	106,452	4.5	502,289	24,638,800
		Į.	-	-						

LIVESTOCK-cont.

No. 162.—Statement Showing the number of Livestocks, poultry and agricultural Machinery and implements of each particular district in Madras State according to the census held in 1961—cont.

(Source: Director of Statistics, Madras)-cont.

			Poultry.	İ								
District,		Fowls, hons, coeks and chickens.	Total ducke. drack: and ducklings.	Others.	Total poulity.	Ploughs.	Carte.	Sugarcane erushere.	Tractors.	Oil engines.	Electric pumps.	Ghanie <b>s.</b>
		(36)	(27)	(\$3)	(29)	(30)	(18)	(32)	(33)	(34)	(32)	(38)
Chingleput	:	7021,97	161,431	17,314	899,842	225,785	38,428	393	166	2,788	11,477	727
Madras	:	41,004	1,451	343	42,798	15	7.1	:	:	-	:	92
Fouth Arcot	:	670,626	57,698	8,204	736,428	436,700	59,824	5,586	137	9,823	7,492	2,164
North Arcot	:	608,872	121,434	5,678	735,884	363,334	41,360	5,644	33	4,765	19,519	1,925
Salem	:	1,543,028	11,352	3,647	1,558,027	558,094	64,239	3,164	37	5,097	13,725	1,719
Coimbatore	:	784,277	10,062	4,768	799,107	322,615	114,367	2,631	808	3,599	25,534	1,351
Tiruchirappalli	:	1,405,883	26,206	2,860	1,484,949	403,510	73,848	2,344	<b>e</b>	5,187	3,002	1,642
Thenjavur	:	1,122,122	11,904	2,462	1,176,488	375,847	91,397	527	186	1,611	283	1,329
Madurai	:	1,269,243	27,086	2,197	1,298,526	298,169	56,378	541	36	1,814	8.822	645
Remansthapuram	:	1,078,513	4,259	592	1,083,364	247,169	€0,80€	146	10	929	8,569	753
Tirunelveli	:	030,960	42,220	963	974,143	168,204	59,594	2,144	£3	1,078	5,054	824
The Nilgiris	:	49,080	162	11	49,249	2,968	168	63	*	+	:	:
Kany akumari	:	493,448	10,766	212	504,436	22,496	4,086	57	46	149	-	183
i												
State	:	10,718,153	485,931	89,157	11,293,241	3,429,902	664,544	23,709	934	\$6,83\$	98,481	13,293

### LIVESTOCK PRODUCTS.

No. 163.—Estimated production of milk and collection of livestock products in Madras State for the year 1962-63.

(Source: Director of Statistics, Madras).

Estimate	ed pr	oduction	of-								
	-		•							1963-63	
1	(a)	Cow's m	ilk	••	••	••	••	••	••	630	Million Kilo- grams.
	(b)	Buffaloe	's Milk		••	• •	• •	••	• •	516	Do.
$\mathbf{n}$	[ (a)	Ghee								25	Do.
		Butter	••	••	••	••		•:•	•••	0.45	Do.
ш	[ Est	imated 1	product	ion of	meat						
	(a)	Beef	w. 0		• •				••	12,103	Tonnes.
		Sheep n	neet		• •					42,000	Do.
	٠.	Goat m							• •	<b>26,</b> 000	Do.
	٠,	Hides	• •		des					2,17,000	Nos.
		Skins	••		• •	020	••	0.4	610	6,468.000	Do.
IV	Pou	lt <b>ry</b> —									
	(a)	Eggs		*.*	• •	-10	••	••		242	Million eggs.

### MARINE FISHERIES.

No. 164.—Estimated production of sea-fish in 1963-64.

Source; Director of Statistics, Madras.

District,				Estimated production (in tonnes)*.	Percentage sempling Error.
(1)				(2)	(3)
1 Madras 2 Chingleput	••	••	::}	9,550	14-24
8 South Arcot				2,330	4.97
4 Thanjavur	~ *	• •	••	13,850	11:00
5 Ramanathapurara			••	2,770	10-45
6 Tirunelveli			***	20,515	5.70
7 Kanyakumari	414	419	<b>91</b> 0	20,340	8-28
		State	• • •	<b>69,3</b> 56	<b>5</b> .56

^{*} This estimate excludes the catches by night fishing (when motor boat and trawlers are utilised: for deep sea fishing).

ANTMAL HUSBANDRY.

No. 165.-Summary of the results of Preventive inoculation in Madbas State during 1963-64.

			(Source :	Director	(Source: Director of Animal Husbandry, Madras.)	Kusbandry	r. Madras	•			
Number of animals attacke	-1	nimale	attacked.	ł	Number of animals died	animals di	4	New	Number of animals inoculated (in affected area).	le inoculated area).	
·epoß					.simoņ i				pun		
Bovines. Bheep and Pouliny.	Poultry.		.era <b>ń</b> tO	Bowines.	onn geshä	Poulicy.	Ospere.	Booines.	gassiā Socie	Foutery.	Oshers.
•	3		<u> </u>	(2)	(8)	<b>(a)</b>	(01)	(11)	(12)	(18)	<b>(1)</b>
2,789 554 120			29	2,505	405	120	6	2,25,623	12,458	2,730	1.5
2,906 1,400 163	163		0	3,137	1,074	148	0.	8,85,619	23,469	4,389	1

No. 166.—Statement showing the number of animals treated and castrated at the veterinary institutions in Madras State during 1933-64.

14						(Source:		Director of Animal Husbandry, Madras.	usbandry, 1	Madras.)				
<b>!7</b> −20					Number	Number of	Number treate	Number of in and out patients treated at the Veterinary	ut patients rinary	Total num- ber of in	Num	iber of castr	ations	Total number
6	Name of the (Veterinary)	(Vet	erinary	~	Veterinary	Veterinary	I	r.stitutions.		and out		performed.	1	of castra-
33	Sati	series.			tutions	Surgeons.	Bovines.	Equines.	Others,	treated.	Bovines.	Equines.	Others.	formed.
	_	Ξ			(2)	(3)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)
-	Modrae		,		83	ଶ	3,718	7.744	13,389	24,851	104		30	134
•	Chinoleont		•		18	18	30,323	7,302	12,018	49,643	1,404	707	1,037	3,118
	North Areof	•	•	::	17	16	33,957	288	8,501	42,746	4,302	:	105	4,407
•	South Arest	•		; ;	24	19	51,250	408	9,641	61,389	8,620	67	582	9,210
v	Thaniavar	•		: :	ථා	6	26,563	128	7.805	34,496	4,330	:	1,429	5,759
<b>*</b>	Necessatinam	•	• ;	; ;	67	19	33,207	3,198	27,797	64,037	1,821	32	768	2,621
2	Timehiranna.lli	•		; ;	11	11	22,052	129	10,822	33,003	2,441	:	1,235	3,676
• ox	Arivalur	•			12	90	23,255	27	3,406	26,688	8,544	:	1,924	10,468
0 0	Modringi	•		; ;	12	13	25,926	259	10.349	36,534	4,936	:	1,547	6,484
2	Dindion	•	• ;	: :	12	90	20,595	1,138	18,303	40,036	410	20	301	731
	Ramanathanuram	. me.		::	15	15	20,503	149	8,763	29,414	2,554	:	3,560	6,114
6	Timmelveli		•		23	00	33,978	162	9,722	43,863	8,737	:	8,088	11,825
	Kangakumari	•		: :	17	90	5,755	4	3,210	8,969	3,247	;	1,347	4, 94
7 7	Coimbatora	•			20	22	3,585	939	2,527	57,281	6,006	12	2,165	8,183
	Frode	• ;	• ;	: ;	12	12	20,727	1,146	8.391	30 264	2,964	:	1,408	4,372
	Solom			; ;	6	6	17,602	425	9,041	27,068	175	13	205	382
	Krichnagiri	• ;	•	: ;	10	10	18,572	130	5,171	23,873	2,180	:	808	2,988
ď	The Milginia			: :	4	4	1,076	9	1,947	3,029	୍ଦ ୧୯୨	:	67 60	76
		•												

1963-64.
STATE
Madras
IN
H ANIMALS IN
AMONG
DISEASES
7 DEATES DUE TO CONTAGIOUS DISEASES
DUE TO
DEATES
\$
167.—NUMBER
No.

	1962-63.	(10)	4,393
	1963-64.	(6)	<b>3,</b> 059
	1962–63.	(2) (8)	
			Rabies
adras.)	Poulty 1962–64.	(9) (9)	. 120 138
Source: Director of Animal Husbandry, Madras.)			Ranikhet . Fowl Pox . Total .
tor of Anim	ep and goas. 1962-63.		252 499 3 223 1,074
ce: Direc	Sheep and goals.  1963-64.		128 129 129 148
(Sour			Sheep Pox Enterotazamia Anthrax Total
	1962-63.	<u>8</u>	1,356 1,554 117 117 3,187
	1962-63.	(T)	1,060 1,221 118 100 6 2,505
			Septi
	·		Haemorrhagic caonia. Black Quarter Anthrax Surra Foot and Mouth

IRRIGATION.

(Source: Chief Engineer for Irrigation, Madras.)
No. [168.—Details of operations of irrigation Works in Madras State for the year 1963-64.

	Area (Under	Area irrigated in acres. (Under Irrigation Systems.)	acres. ystems.)	uoi	rəq	8do.		Navigaion.		0ઈ.1	<b>16</b> 1.3	·Bu ob.ii
Year,	G Pirest Grop.	·doro bnoos& &	E Total.	G Gross Revenue f	eunegen 8604D &	e Total value of co	ganon of canal &	to redamn loioT gaigly stood & ban ogras sriegnesag	Ogras to given of cargo	Todue of can	Sunited, of passeng	oo to hidnou <b>d E</b> hiltor yd berrroo
				H8.	BS.	RS.	MILES.		TOMS.	RS.		
,963-64 ***	17,74,911	5,22,574	22,97,485	1,76,21,942	7.67	52,68,54,673	1351	84	1	:	:	:
				(Exclude a	area irrigat	ed under "Mino	r Works"	÷				

No. 169.—IRRIGATION WORKS IN THE STATE OF MADRAS-FINANCIAL RESULTS OF IRRIGATION WORKS FOR THE YEAR 1963-64.

	Mileage in ope	operations.	Bui	fe Fv _l	<b>32</b> 0	pu:	Net Reve	snue.	o; up	896 Jo
Irrigation and Navigation Works.	Main canal and branches.	esiroludirisi (	Area to bear. The year.	ino latiquo lato'T ni ban iserib) das ett ot teer ette ett	dross receipts (dir frossibni bno.	indirect).	·qunomp	Percentage on Cabi-	om no lesreini galino lotiquo no di to bne	Percentage working expens to receipts.
(1)	(3)	(3)	<b>(4</b> )	(6)	9		(8)	(6)	(10)	(11)
Productive Works—Total Unproductive Works—Total Navigation, Embankment and Drainage Works—Total	2,142½ 1,087½ 136¾	4,141–19/24 2,049–1/8 ***	ACS. 18,08,882 5,18,437	88. 4,84,61,830 62,37,61,265 50,29,459	88. 52,06,115 1,22,19,471 1,96,356		15,85,941 65,58,733 - 2,87,067	- 3.27 1.05 - 5.71	ва. 20,85,865 2,96,30,941 2,22,559	130.46 46.33 <b>246</b> .20

FORESTS.

No. 170.—ABEA OF RESERVED FORESTS AND RESERVED LANTS, DURING THE YEAR 1963-64.

147-26-33A

				(Soun	te: Chief Cons	(Source: Chief Conservator of Forests, Madras.)	sts, Madras.)				
				Area of Resi	Area of Reserved Forests.			Area of Res	Area of Reserved Lands.		Total area of
Divisions.			Area on 1st April 1963.	Added during the year.	Excluded during the vear	Area as on 31st March	Area on 1st April	Added during the	Excluded during the wear	Area as on 31st March	the Reserved Forests and Reserved Lands
<b>(I)</b>			(2)	(3)	(4)	(5)	( <del>Q</del> )	(7)	(8)	(6)	(10)
;						(SQ. KILOMETRES.)	TRES.)				
Dalem Usrele-			,								
Salem South	:	:	1,414	:	0.24 Hoc.		182	:	:	182.00	1,596.00
Salem North	:	:	2,151	:	:	2,151	514	:	:	514.00	2,665.00
Vellore East	:	:	1,805	:	1.28 Hoc.	oc. 1,805	34	•	:	34.00	1,839.00
Vellore West	:	:	1,502	:	:	1,509	20	:	:	20.00	1,522.00
Cuddalore South	:	:	280	:	:	280	:	0.00	:	90.0	280.06
Cuddelore North	:	:	474	:	:	474	:	:	:	:	474.00
Chingleput	:	:	304	:	:	304	46	4.62	:	50.62	354.62
	Total	:	7,930	:	1.62 Hoc.	oc. 7,930	796	4.68	:	80.008	8,730.68
		•	1010				3				
Coimbatore Circle-											
Coimbatore North	:	:	2,284	:	:	2.284	12		:	12.00	2.296.00
Coimbatore South	:	:	970	;	*	970	0.40	:	:	0.40	970.40
Coimbatore Central	:	:	808	;	:	808	ಣ	:	:	3.00	811.00
The Nilgiris	:	:	1,266	:	:	1,266	21	:	;	21.00	1,287.00
Tiruchirappalli	:	:	760	:	:	760	229	0.76 Hoc.	82.36 Hoc.	228.18	988-18
Thanjavur	:	:	86	:	:	86	84	:	:	84.00	182.00
	Total	:	6,186	: 	:	6,186	349.40	0.76 Hoc.	82.36 Hoc.	348.58	6.534.58
								·			

FORESTS—cont.

No. 170.—Area of Beseeved forests and reserved lands, during the year 1963-64--cont.

				Area of Rese	Area of Reserved Forests.			Area of Reserved Lands.	rved Lands.		Total an
Divisions	n.e	Area on 1st April 1963.	1	Added during the year.	Excluded during the year.	Area as on 31st March 1964.	Area on 1st April 1963.	Added during the year.	1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Area cs on 31st March 1964.	Forests and Reserved Lands.
<b>(</b> 2)		(2)		<u>e</u>	(4)	(5) (8Q. K_LOMBTREF.	(9)	6		(6)	(10
Madurai Circle—											
Tirunelveli South	•	75	763	:	•	753	213	8.99	:	221-99	974.99
Tirunelveli North	:	558	88			588	276	:	:	276-00	98
Madurai South	:		738	:	:	738	1,190	:	:	1,190.00	1,9
Madurai North	:	38	52	:	:	862	671	•	:	671.00	1,5
Kamanathapuram	:	:	87	:	:	[181]	329	09.0	:	329.60	io i
	Total	3,118	18	:	:	3,118	2,679	9.59	:	2,688.59	5,806.59
State Wildlife Organisation	nisation		C.	:		c4			]		

ABSTRACT.

No. 171.—Area of forest lands outturn of produce, revenue and expenditure of the Forest forest

(Source: Chief Conservator of Forests, Madras.)

Divisions.  (1)  (1)  (2)  Yellore East Yellore West Salem South Salem South Chingleput Cuddalore South Coimbatore Circle— Coimbatore Circle— Coimbatore South The Nilgris The Nilgris The Nilgris Thruchirappalli The Nilgris Thuchirappalli Truchirappalli South Truchirappalli Tr	:::::::::::::::::::::::::::::::::::::::	boursest to mark (2) 682, 1.2, 2.2, 2.4, 2.4, 2.5, 2.4, 2.5, 2.4, 2.5, 2.5, 2.5, 2.5, 2.5, 2.5, 2.5, 2.5	Street areas.	S C C C C C C C C C C C C C C C C C C C	MH - 24	to warn along the state of the	7.454.00 7.458.7 7.000 C. METRE. 7.454.00 7.454.00 7.454.00 7.454.00 7.454.00 7.454.00 7.454.00 7.454.00 7.454.00 7.454.00 7.454.00 7.454.00 7.454.00 7.454.00 7.454.00 7.454.00 7.454.00 7.454.00 7.454.00 7.454.00 7.454.00 7.454.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.00 7.451.	Outhur of produce.  Outhur n of produce.  4.00 13,22,808 57.00 13,22,808 17,89,939 568 17,89,939 568 17,89,939 568 17,89,939 568 17,89,939 568 17,89,939 568 17,89,939	Rever R. S. 25,20,964 25,20,964 12,59,894 12,59,894 17,4249 2,18,809 73,911 17,76,935 17,76,935 17,76,936 7,59,376 17,145 17,145	Revenue and Expenditure.  (10)  (10)  RS.  RS.  RS.  7,54,005  6,26,586  7,62,924  6,26,586  5,77,932  5,90,624  5,90,624  12,38,852  15,04,558  5,67,267  3,01,195	Hre.  17,66,959 43,86,970 43,86,970 43,86,970 63,24,228 2,36,970 6,94,228 (-)6,07,924 (-)3,59,123 (-)5,16,713 16,77,651 3,16,278 1,92,109 (-)2,84,050 28,95,967
	 Orga.	1338 1358 1877 2	1,190.00 1,190.00 671.00 329.60	::::	1,928:28 1,523:00 516:60	::::	22,077.080 9,676.730	:::::	5,37,314 9,49,136 5,21,685 45,382	4,16,836 6,73,166 6,54,350 5,13,513 1,70,773	1,20,478 2,75,970 (-1),32,655 (-)92,800 (-)1,25,381
Total	: :	17,236	3,837.85	: :	21,074	: :	3,31,826.395	33,87,824	2,65,03,417	1,39,30,518	1,25,72,899

No. 172.—Statement showing the outrur of timber by species in qubic metres removed from reserved Forests including leased and unreserves by Government Agency during the year 1963-64.

		Total	(15)	1,804	20,498	19,120	41,422		
	••	moənalləseiM	(14)	:	3,500	12,670	16,170		
	ojneny	suqrasomA .(mi.k)	(13)	:	214	:	214	1	
	glocarpa	$X \qquad \begin{array}{c} vil_{V}X \\ vil_{V}I \end{array}$	(12)	:	24	;	24		
	-ni loino' .(srabn	Z sugrpoorol9 GZ bo <b>A</b> ) su	(11)	:	168	:	168		
	.(40 •(40	<b>Dagerstreenio</b> Sins (Vente	(10)	:	5,611	:	5,611		
(Source: Chief Conservator of Forests, Madras.)	niculata (ush.	q bilbnimrsT uramalli¶)	(6)	:	2,171	;	2,171		
tor of Fore	·(nųp ૧૬૧૫૩૫૩૧	Dibnimari DiminaX)	(8)	:	2,955	:	2,955	1	
Conserva	naranı (iv),	Pterocarpus Provant (Veng	E	:	135	:	135		
rce: Chief	na psi puo psi	ooro nahlall muirmanD	(9)	:	276	:	276		
noS)	- upui)	rəsəf vnsəft	(5)	:	857	:	857		
	nilolitul	nigrədlə (hoowseaR)	Ŧ	:	797	311	1,108	- 1	
	sibinarg	ьпо!ээ!] .(А <b>ь</b> эТ)	_{1,} 69	:	3,501	6,135	9,636		
	unq _l p	mulaind mulaind) ooulubandi	(2)	1,804	289	4	2,097		
				:	:	:	:		
		Oircle.	(1)	I Salem	2 Coimbatore	3 Madurai	Total		

No. 173.—OUTTURN (IN CUBIC METRES) OF TIMBER AND FUEL DURING 1963-64.

(Source: Chief Conservator of Forests, Madras.)

				Timber.					$Fu_{\lambda}$	el.		!
Name of the Circle.	.*	Government Agencu.	Purcha-	Free Grantees.	Right holders.	Total.	Government Agency.	Purcha-	Free Grantees. h	Right holders.	Total.	Total outturn.
(1)		(8)		(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)
		C.M.		C.M.	C.M.	C.M.	O.M.	C.M.	C.M.	C.M.	C.M.	C.M.
Salem Circle	:	1,804		:	:	1,804	1,008	47,475	:	:	48,483	50,287
Coimbatore Circle	:	20,198	5,368	:	:	25,866	26,965	25,057	:	:	52,022	77,888
Madurai Circle	:	19,120		:	:	25,518	4,918	173,505	:	:	178,423	203,941
To The Later of th	:	41 429	11.766	:	:	53.188	32,891	246,037	:	:	278,928	332,116
	:			:								-

No. 174.—Comparative statement of number of fires that occurred during the year 1963-64.

			(Source: C	(Source: Chief Conservator of Forests, Madras.)	ator of For	ests, Madra	(-81					
	ļ	(4)	(B)	_				(S)	•			ļ
	Witter	Fixes consed has				Fires begin	sning insid	Fires beginning inside the Reserved Forests or fire traced areas.	d Forests or	fire traced	areas.	
	accidente	accidents or through	forests by crossing	ering Tossing			Owin	Owing to carelessness or accident.	ess or accid	ent.		
Circles.	burning	burning fire lines.	and the same of th		By Workmen engaged in forests or by purchasers of forests produce and by hay cutters.	ten rests or 's of ce and	By villagers travellers, etc., passing through the forests.		By Railway engines.	engines.	By lig	By lightering or by fire ballooms.
3	Number of fires. (2)	ber Area burnt in acres.	Number of fires.	Area burnt in acres.	Number of frees.	Area burnt in acres.	Number of fires.	Area burnt in acres.	Number of fires. (10)	Area burnt in acres.	Number of fires.	Area burnt in acres.
Salem Coimbatoro Madurai		, H	10	210 68	:::	: : : : : :	67 72 106	435 520 1,202	<b>`:::</b>	` : : :	; ; ;	:::
Total	132	1,713	12	278		12	245	2,157	:	:	:	:
	Į		91	(C)—cont.								
	Fires be	Fires beginning inside the Reserved Forests or fire traced areas—cont.	the Reserved	Forests or fi	re traced are	as-cont.	.(		-un	(a	<b>'</b> B'	£2m2
			By intent	By intentional fring.		- 	(O)		•	·) •u	'v j	u 20.*e
	Inor	In order to obtain new grass.	In order to turn out game or to reduce cover.	turn out reduce	Maticious ly fired.	o ly fired.	TO 1010.L.		won'n {	mousy <	o lato T	o latoT L ban O wondan
Circle—cont.	Number of fires.	ber Area burnt in acres.	Number of fires.	Area burnt in acres.	Number of fires.	Area burnt in acres.	Number of fires.	Area burnt in acres.	Number of fires.	Area burnt in acres.	Number of fires.	Area burnt in acres.
(1)—cont	(14)		(91)	(11)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)
:	81	103	:	:	:	: 2	38 E	538 888	133 76	1,952	218	2,490
::	• :	•	: :	::	N O	37	911	1,251	120	950	253	2,351
Total	20	) E	:	:	=	89	277	2,347	329	3,245	633	7,583
		•		-	}						***************************************	[

77,760 67,307 129,601 52,554 98,752

77,760 67,307 129,601 52,554 98,752

274·02 503·70

28,184

:::::

119-86 196-40 130-95

9.66 9.86 9.89.9

971-89 852-53 1,927-59 1,517-58

972-48 863-46 1,927-68 1,522-66 516-00

974-99 864-00 1,928.00 1,523-00

Tirunelveli North ...

Tirunelveli South

::::

515.71

516.60

State Wild Life Organisation.

Totak

Ramanathapuram .

Madurai North Madurai South

1,847,802

1,819,618

: | : |

21,073-85

No. 175.—Protection of forests—Results of protection from Fire and from Cattle during the yaer 1963-64.

				Protection from fire.	•••	Protection from cattle.	om cattle.		Grazeng.	,
Circles and Pivisions.		Total area of the forests	Area attempted.	Area protected.	Percer tage of Forests under pro-	rea closed to grazing of all animals.	Area closed to browsers only.	Number of animals grazed on	Number of animals grazed free.	Total number of animals graved.
(1)		(3)	(3)	(4)	(2)	(9)	(7)	(8)	(6)	(10)
			(SQ. KILCMETRES.)		PER CENT.)	SQ. KILOMETRES.)	TRES.)			
Jalem Curde-										
Vellore East		1,839.00	1,715.33	1,703-41	95.6	94.07	•	153,160	27,664	180,824
Vellere West		1,522.00	1,520-42	1,519-78	8 66	79-21	:	168,334	;	168,334
Salem South		1,596.00	1,542.94	1,540.14	96.5	114-11	:	156,142	:	156,142
Salem North		2,665-00	2,665-00	2,664.08	6.66	103.24	:	243,385	:	243,385
Chingleput	:	354.62	354.00	353-79	7-66	101-17	:	71,288	:	73,288
Cuddalore South	,	580.06	279.68	279-67	8.66	65.75	:	58,011	:	58,011
Cuddalore North		474.00	474.01	473-13	8.66	63.51	:	107,841	:	107,841
Profession I was to										
Compatons Marti		00.000	00.000 0	90.000.0	0.00	t t		00.		
Coimbatore Central	:	00-00:2,2	8-01-00	800-01	900.1	38:48		128,793	:	128,783
Coimbatore South	: ;	970-40	970-00	965.07	4-66	563-64		31 375	:	91 275
The Nilgiris	; ;	1,287.00	1,287.00	1,270-17	9.86	150.50	; ;	38,768	520	39.288
Tir schirappalli	:	988.18	00.886	98.6-26	8.66	130.00	:	164,737	:	164,737
Tamjavur	:	182.00	182.00	181-57	4.66	29-70	:	6,264	:	6,264

No. 176.—STATEMENT SHOWING THE WILD ANIMALS SHOT IN THE AREAS UNDER THE CONTROL OF THE FOREST DEPARTMENT DURING 1963-64.

All-India serial number.				Spec	ies.					Total in the period.
(1)				(2)						(3)
1- <b>A</b>	Tigers		_	**		••	••	-		5
2	Leopard or Pan	ther		479	-		••	••	~	6
3	Wildcat		- •	••				••	• •	23
4	Wild Dogs	**					• •			10
26	Nilgiris Ibex or	$\mathbf{Wild}$	Goat		• •	••	••	••		1
37	Sambar 🕳	_	-	-	-	<b>#1</b> #	454	-	••	9
38	Chital or Spotte	d De	er ,.		• •					39
14	Wild Bear				• •	•		• •		15
17	Bison	***	••	••			***	• •	••	4
33	Barking Deer		• •	*10 :		• •	• •	• •	• •	1
			Ot	ther Sp	ecies.					
(i)	Jungle Sheep			070			479			13
(ii)	Hare						***			125
(iii)	Red Mangooge						97.5	F 9		2
(i <b>▼</b> )	Grey Mangoose	*.P.	920	-	-	f29	***	***	**	5
(v)	Jungle Cock	-		-	-	-				202
(vi)	Jungle Hen							• •		169
(vii)	Spur Fowl					4.4				49
(viii)	Partridge			979		4 .	• •			27
(i <b>x</b> )	Quail			94.9	0.10	<b>010</b>				32
(x)	Woodcock				-10					76
(xi)	Snipe	• •	616	w/w	e* e	4.0				413
(xii)	Wood Pigeons					• •				180
(xiii)	Crow Pheasant							• •		62
(xiv)	Eggle Owl				-				• •	3
( <b>x</b> ₹)	Sparrow Hock			1	• •					6
(xvi)	Jungle Fowls				••					143
(xvii)	Green Pigeons			• •				• •		309
(xviii)	Royal Pigeons									12
(xix)	Percupine						• •		• •	3
( <b>xx</b> )	Pigs			* *				••	••	7
•										

### MINES AND MINERALS.

No. 177.—OUTPUT OF MINERALS IN MADRAS STATE FOR THE YEAR 1963.

Name of the l	M inerai	le.		Di	istrict.			Quantity in tonnes.	Value (in rupees.)
Gypsum				Coimbatore		ar ar	• •	26,819.00	
• •				Ramanathapura	m			••	••
				Tiruchirappalli	i			47538.00	6,56,181·0 <b>0</b>
				Tirunelveli			•-•	3364.12	54371'0 <b>0</b>
				Madurai	• • .	••		1110.00	16,662.00
Bauxite	• •	.,	٠,	Nilgiris	• • •		• • •	4454.35	35634·76
				Salem				2336-47	29205.88
Magnesite				8alem				226546.70	5 <b>3,3</b> 8607·7 <b>2</b>
. 0				North Arcot	• •	• •		200.02	••
Corrundum	• •	••		Salem	••	••	••	The Mineral minitioning in 196	ng was not func-
Lime stone				Tiruchirapalli				6,77,582.00	9,10,084.00
				Salem	0.2		*10	1,18,150.92	3,48,522.65
				Tirunelveli				7,18,674.72	33,98,079.24
				Coimbatore				3,90,245.00	••
Lignite	ecol			South Arcot	•.•			9,85,655.00	••
Mica	• •	• •		Nilgiris	••		••	38,92 Mds + 246.50 kg.	47.17
Fierclay	4.00			Chingleput	ED .		-	92.00	920.00
•				Nilgiris	ark '		620	41.00	420.25
				Tiruchirappall	i		den.	11,666.00	18202.00
				South Arcot			1	8,380.00	31 <b>,110</b> -50
Quartz and	Silica	W/W	e76	Tiruchirappall	i			4,130.00	32,487.00
Felsper				Tiruchirappall	li			2412.00	7,847 [.] 00
Blue Granit	te Stone	Metal	4.79	Chingleput			* *	23.61	2,79,680.00
Metal				Chingleput			40.0	36881.00	3,34482.05
Road Meta	1			Oningleput				25250.00	5,16852.00
Iron ore	_			Nilgiris		g 10		260-11	2,600.00

(Source: Director of Industries and Commerce, Madras.)

### STATE AID TO INDUSTRIES.

# No. 178.—Working of the State-Aid Industries Act to in Madras State during 1963-64.

(Source: Director of Industries and Commerce: Madras.)

Year.	Number of applications received.	Amount of loan applied for.	Number of concerns aided.	Amount sanctioned.
(1)	(2)	(3)	(4)	(5)
		as. P.		RS. P.
1963-64	7,324	86,28,093 28	2,889	25,02,617 06

#### FACTORIES.

## No. 179.—Number of factories in the Madras State and number of workers employed in them during 1963.

(Source: Chief Inspector of Factories, Madras-6.)

Category of factories.	Number of factories on the registers at the beginning of the period.	Number of factories added during the period.	Number of factories removed from the registers during the period.	Number of factories on the registers at the end of the period.	Number of working factories.	Average daily number of workers employed.
(1)	(2)	(3)	(4)	(5)	(6)	(7)
Factories as defined under section 2 (m) (i).	4,274	403	200	4,477	4,337	310,503
Factories as defined under section 2 (m) (ii).	474	43	67	450	420	15,976
Factories as defined under section 85 (i) (with power)	1,709	**	64	1,645	1,608	4,608
Total for 1963	6,457	446	331	6,572	6,365	331,087
Total for $1962$	5,803	1,589	926	6,457	6,242	315,336

### No. 180.—Employment in Working factories in 1963.

(Source; Chief Inspector of Factories, Madras-6.)

Casegory of fact	ories.		Total number of working factories.	Number of factories submitting returns.	Total number of Mandays worked during the year.	Total.
(1)			(2)	(3)	(4)	(5)
Section 2 (m) (i)			4,337	4,002	89,258,684	3,10,503
Section 2 (m) (ii)			420	364	4,608,448	15,976
Section 85 (i)		••	1,608	1,031	1,345,137	4,608
Total for	1963		6,365	5,397	95,212,269	331,087
Total for	1962	• •	6,242	5,039	91,820,427	315,336

Average daily number of workers employed.

Category o	f factor	ries—co	nt.	Ad	lults.		scents.	Ohi	ldren.
				Men.	Women.	Males.	Females.	Boys,	Girls.
			-	(6)	(7)	(8)	(9)	(10)	(11)
Section 2 (m) (i)		• •		267,711	41,417	668	289	371	49
Section 2 (m) (ii)		• •		9,833	4,400	182	1,031	61	469
Section 85 (i)		• •		4,206	357	23	2	20	***
Т	otal fo	r 196 <b>3</b>	* *	281,750	46,174	871	1,322	452	518
		r 1962		268,818	44,006	1,014	674	55 <b>4</b>	270

### No. 181 .- FATAL AND NON-FATAL ACCIDENTS IN FACTORIES DURING 1963.

(Source: Chief Inspector of Factories, Madras-6.)

Categories of	fac <b>tories.</b>	-	Number of fatal accidents.	Number of non-fatal accidents.	Accidents i	n which worker during the ye		work
Outogova.	•					l during the ear.	Occurred d previou	
					Number.	Mandays losi.	Number.	Mandays lost.
(1)			(2)	(8)	(4)	(5)	(6)	(7)
Section 2 (m) (i	) -	• •	20	17,209	15,275	1,66,207	<b>53</b> 8	9,069
Section 2 (m) (i			-	1	-	-	-	••
Section 85 (1)		-	1	4	4	54		••
	tal for 1963	••	21	17,214	15,279	1,66,261	538	9,068
To	tal for 1962	• •	20	18,204	15,483	1,52,578	151	1,985

### ANNUAL SURVEY OF INDUSTRIES.

No. 182.—Statement showing production of certain selected industrial products in Madras State during 1963.

		ial num me of p		d				Unit.	Production for the year 1963.
		(1)	)					(2)	(3)
1 Cotton yarn and or	ther y	arns			••	• •	••	Ke-	158,832,449
2 Cotton-woven goo	ds	• •				• •	••	Metres	140,671,528
3 Sugar				• •			••	Tonnes	128,969
4 Coment							• •	Tonnes	1,281,527
5 Acetylene (dissolv	ed)				••		••	Cubic metres	346,167
6 Oxygen	••	• •.					••	Cubic metres	1,821,152
7 Power transforme	rs		• •				• •	KVA	458,975
8 Bicycles	• •						•••	Nos.	277,095
9 Bleaching powder	•						• •	Kg.	6,977
10 Caustic soda							4-4	Kg.	42,686
11 Super phosphate							• •	Tonnes	148,368
12 Sulphuric acid					**	0.00	•••	Tombes	48,38\$
13 Vanaspathy		• •				4.00		Tonnes	13,759
14 Storage batteries								Nos-	108,352
15 Iron and steel								Tonnes	54,919
16 Chlorine liquid								Tonnes	7,292
17 Ghae								Tonnes	979
18 Automobiles .								Nos.	6,079

N.3 -Tabbriss amploying 2) or more wor kers and using power only,

No. 183 to).—INDUSTRY.WISH DETAILS—(MADBAS STATE).

	.biog ssinnies	(12) BUPERS IN LAKES.	9.080 0.180 0.180	0.80	<b>9</b> 8-0	1.86	17.42 2.63 0.50 0.80	0.60	0.20 1.40 202.44	10.3 0.22	8.4	<b>1</b>
	Mumber of persons show the statement	(E)	928	1,420	28	<b>r-</b>	270 90 33 32	87	8 106 5.689	63 40 40 40	16	26
	obioq sogoW	(10) RUFERS IN	3.80 7.50 0.98	1.06	13.42	8.26	24-29 7-70 2-23 2-17	1.16	1.23	1,000 16.80 2.80	7.98	8
	Mumber of workers employed.	(6)	1,294	145	777	260	3,789 1,021 388 467	152	190 885	1,198 1,198 500	689	\$08
	Man hours worked.	(8)	920,039 2,865,292 436,672	13,006,730 343,416	2,082,380	646,712	8,980,360 2,400,211 880,576 894,606	346,112	420,352 2,124,320	2,685,694 1,177,640	1,572,620	687,429
	to reduce number of several security.	(1)	205 280 308	61 61 10 0 10 0	303	335	291 299 306 195	306	297 504 301	229 280 298	305	303
	Productive capital.	(6) RUPEES IN	80.71 36.87 1.64	755-31 9.25	178.10	54.28	474-73 51-74 9-56 1-88	5.93	2-72 33-88 5 106.94	9.92 95.60 9.92 9.92	62.01	8.63 8.
Number of factories.	Reporting.	(6)	30 CM CM	10 CH	හෙ	<b>63</b>	41	က	10 10 10 10 10 10 10 10 10 10 10 10 10 1	301 F \$	٢	φ
*	Regiotered.	(4)	<b>୬</b> ପ୍ରଶ	30 CN	4	63	40 m 10 m	90	64 00 0	84 60	<b>~</b>	10
	· Trienbal le mas V	<b>(g)</b>	Flour mill	Sugar Manufacture of cocoa, colocolate and sugar	Edible oils (other than	Hydrogenated oil (Vanas-	pacul.  Tea manufacturing Coffee curing works Salt Miscellaneous food prepara.	tions. Soft drinks and oarbonated	Water industries. Cigar John House	Silk Art silk Webbing narrow fabrica, embroidery and lace	manufacturing. Textiles, dyeing, bleach. ing, finishing, etc.	Knitting mills
	mdmw ^M . Grissbal	(2)	206·2	207·1	209.3	208.8	209.4 209.6 209.9 209.10	214	220-2 220-5	231.4 231.4 281.6 381.6	131.7	282
	.wdane lairel	3	~ <b>*</b> *	<b>4</b> 10	€0	<u>r</u> -	\$ 6 10 11	12	21:	120	97	<b>2</b>

8-81	0.10 0.03 0.03 0.03	3.07	44.86	1.78	5-39	1.04	80 F	10.94	5-68	1.54	14.42	2:97 1:04	0.31	18·33 0·69	7.17	3.29	6·13 0·61	7.08	0.42 0.69	:
249	۳ و و م م	160	1,263	37	138	18 53	30	276 68	137	27	429	දි දි	34	768	193	158 <b>62</b>	179 <b>8</b> 9	119	<b>9</b> 0	1
13.95	0.68 0.85 0.71	6.10	154-91	6.99	32.89	6-25 <b>4</b> ·79	32.61	26.18 8.80	12.23	1.98	52.75	8-30 1-95	3.33	<b>6</b> 0.60 <b>5.1</b> 1	6.27	12'86 7-39	29.51 2.09	17-43	4.59 2.45	2.16
3,872	212 97 286 162	3,512	8,836	869	3,190	417	1,749	1,491	972	180	6,515	955 389	459	3,387	397	979 661	2,485 262	938	438 311	156
7,5\$5,018	483,098 234,992 503,020 365,448	8,298,962	18,627,959	765,753	8,037,072	907,852 1,085,896	4,739,624	3,9 <b>25,</b> 884 2,835,096	1,916,961	422,925	15,162,251	9,711,880	1,053,648	8,664,867 1,656,092	914,263	2,521,227 1,477,890	5,053,166 558,104	2,187,497	1,002,304 684,144	360,216
256	301 306 212 301	279	297	294	331	299 303	365			301	297		294	313	300	\$10 293	29 <b>8</b> 264	304	304 299	900
89.03	2:4:00 4:00 0:08	47.85	453.81	14.36	101.53	111-48	137-75	563.05 28.42	101.10	12-77	92.26	194.88	<b>8</b> ∙95	976·84 21·78	137-55	98.83 122.20	178-84 16-08	102-94	32·13 19·12	6.73
18	ପ୍ୟାପ୍ତ	18	<b>£</b> 3	4	21	es 63	61 -	# es es	01	61	39	<b>₩</b> 63	*	4 10	64	41-	<b>∞</b> 4	CQ.	≯ დ	63
81	m ™ © #	15	4	461	22	401	C1 ~	႔က တ	10	C3	30	<b>-</b> 63	4	4 10	ಣ	41-	<b>84</b>	<b>04</b>	4 w	41
Cotton, ginning, cleaning	and pressing. Manufacture of footwear. Clothing and tailoring Saw milling		Letter-press, lithographic- printing and book-	Others printing, including	pnotography.  Tanneries and leather  Enishing plants	Tyres and tubes Manufacture of other	tilise	Inorganic chemicals Explosives, including gun	powder and safety fuses. Drugs and pharmaceuti-	Perfumes, cosmetics and	other toller preparations. Matches	Refractories Tiles	Weware glass p	Genent Hune pipes and other center and concrete	produces. Grinding wheels and abra- sives.	Iron and steel (metal) Iron and steel castings and	Iorgings.  Iron and steel structurals.  Non-ferrous basic metal Industries.	Metal containers and steel	trunks. Bolts, nuts, nails, etc. Enamelling, Japaning,	lacquering, etc.  Type founding
239.1	241 243·1 261·1 269·1	1.092	<b>2</b> 80·1	280.9	291	300·1 300·4	311.1.1	311.2.1 311.2.1	319.5	319.7	319.8	331-2 331-4	332·1	334 339-2	339.6	341·1 341·3	341·4 842	360.1	350·3 350·4	350.5
Ä	84 54 55 54 55 54 75	26	17	88	53	30 31	828	<b>200 69</b>	9	37	œ <b>20</b>	<b>2</b>	41	# # 63 63	4	<b>5 5</b>	48	49	55 51	62

**6 9** 34.68 40.28 18.16 99-098 6.93 169.98 13.86 8,676.05 === RUPEES IN LAKES. 1.03 17.0 3.07 0.16 1.06 ن د د 0.70 5.10 98.0 421.32 0.08 235-45 431-47 ,212.06 46.86 269-60 1,550-46 11.38 53.48 31.51 183.01 11,394.93 .inqtaro intoT No. 183 ANNUAL SURVEY OF INDUSTRIES, 1961-cont. 213.02 810.68 276.89 2.13 \$83.72 227-17 Indui intoll 54.68 40.25 (a)-INDUSTRY.WISE DETAILS) MADRAS STATE)-cont 1,164-70 3.96 34.53 148.03 20.87 4.81 2.55 3.22 155-21 7,297-57 (10) Vages, salaries, benefits, etc. (total). Wages (38) 109.79 8.61 11.98 62.12 2.52 15-27 10.97 11.08 8.05 2.63 1-47 2,109.60 to redmuN later of the constant 1,386 189 308 1,111 774 287 331 189 1,10,536 261 991 RUPRES IN LAKES. 0.31 7.67 0.66 0.14 2.32 **\$1.0** \$0.0° 0.87 10-41 0.43 0.0 0.07 0.0 (13)sagaireng to sif Hydrogenated oil (Vanase-1 : Bugar Miscellaneous food prepara-90 Soft drinks and carbonated cocos, fabrics, fertiles, dyeing, bleaching, Edible oils (other Hydrogenated oil). Coffee curing works. Tea manufacturing ö end water industries. DALFOW manufacturing. confectionery. finishing, etc. Name of Industry. Sotton Textiles Knitting mills Webbing nar Manufacture chocolate flour mill Nice mill pathi). Dal mill Sigar .. Art Silk ions. Sugar ferda 205.2 205.3 207.1 208-2 209.3 209.2 209-9 209.10 220.2 220.5 231-1 231.4 -mpul fo 838 HALL POLICE 2 2

footweer, 0.01 219 0.85  real wood 0.01 115 1.18  real wood 0.01 0.21 245 0.78  real wood 0.21 3,672 8-38  hoggraphic 0.51 1.098 217.45  bookEnd. 0.51 40.098 217.45  loather 0.51 40.098 217.45  loather 0.51 40.098 217.45  loather 0.51 1.19 3,932  loather 0.04 436 8-48  loather 0.04 1,321 3-93  loather 0.04 1,321 3-93  loather 0.04 1,321 3-93  loather 0.04 1,321 3-93  loather 0.04 1,321 3-93  loather 0.04 1,321 3-93  loather 0.04 1,321 3-93  loather 0.04 1,321 3-93  loather 0.04 1,321 3-93  loather 0.04 1,321 3-93  loather 0.04 1,321 3-93  loather 0.04 1,321 3-93  loather 0.04 1,321 3-93  loather 0.04 1,321 3-93  loather 0.04 1,321 3-93  loather 0.04 1,331 11.37  loather 0.044 3-46  loather 0.059 1,321 3-96  and steel 1.73 1,137 11.27  loather 0.044 447 5-45  and steel 1.73 1.137 11.27  loather 0.044 447 5-45  loather 0.044 3-64  loather 0.044 3-64  loather 0.044 3-64  loather 0.044 3-64  loather 0.044 3-64  loather 0.044 3-64  loather 0.044 3-64  loather 0.044 3-64  loather 0.044 3-64  loather 0.044 3-64  loather 0.044 3-64  loather 0.044 3-64  loather 0.044 3-64  loather 0.044 3-64  loather 0.044 3-64  loather 0.044 3-64  loather 0.044 3-64  loather 0.044 3-64  loather 0.044 3-64  loather 0.044 3-64  loather 0.044 3-64  loather 0.044 3-64  loather 0.044 3-64  loather 0.044 3-64  loather 0.044 3-64  loather 0.044 3-64  loather 0.044 3-64  loather 0.044 3-64  loather 0.044 3-64  loather 0.044 3-64  loather 0.044 3-64  loather 0.044 3-64  loather 0.044 3-64  loather 0.044 3-64  loather 0.044 3-64  loather 0.044 3-64  loather 0.044 3-64  loather 0.044 3-64  loather 0.044 3-64  loather 0.044 3-64  loather 0.044 3-64  loather 0.044 3-64  loather 0.044 3-64  loather 0.044 3-64  loather 0.044 3-64  loather 0.044 3-64  loather 0.044 3-64  loather 0.044 3-64  loather 0.044 3-64  loather 0.044 3-64  loather 0.044 3-64  loather 0.044 3-64  loather 0.044 3-64  loather 0.044 3-64  loather 0.044 3-64  loather 0.044 3-64  loather 0.044 3-64  loather 0.044 3-64  loather 0.044 3-64  loather 0.044 3-64  loather 0.044 3-64  loath	_	Cotton, ginning, cleaning	0.32	4,121	18.08	362.17	415-14	eo €0	49-69
tailoring 6.01 115 1-18  carborang 6.03 105 1-18  general wood 6.03 10-245 0.78  general wood 6.0-13 17-68 10,098 117-45  and bookbind. 17-68 10,098 117-45  and bookbind. 17-68 10,098 117-45  and bookbind. 17-68 10,098 117-45  and leather 2.32 3,672 8-38  and stall leather 6.2-23 1,779 39-98  and stall leather 6.2-23 1,779 39-98  and stall leather 6.2-23 1,779 18-95  basic nuclais and 6.0-67 1,521 9-51  and other 6.0-67 1,521 9-51  leath yluss. 1-14 1,109 18-95  and other 6.0-69 4,98 3-70  concrete pro- wheels and other 6.0-69 1-23 1,137 18-08  concrete pro- wheels and steel 1-73 1-23 1,137 18-08  concrete pro- wheels and steel 1-73 1-23 1,137 18-08  concrete pro- wheels and steel 1-73 1-23 1,137 18-08  concrete pro- wheels and steel 1-73 1,007 2-7-08  also stored		danufacture of footweer.	0.01	219	0.85	7.15	8.85	0.10	1.60
general wood			0.01	115	1.18	7-99	10.24	60.0	2.18
general wood 0-03 160 1-44  rniture and 0-21 3,672 8-38  Lithographic 17-68 10,098 217-45  and bookkind	4.2	Saw-milling	:	245	8:0	5.08	6.94	0-17	1.71
Lithographic and   0.21   3,672   8.38	3	Joinery and general wood working.	0.03	160	1•44	10.25	10.13	0.05	(-)0·12
Lithographic including of including of including of rubber of rubb	-	furniture	0.21	3,672	8.38	31.99	51.33	0.85	18.49
ing, including         0.51         406         9-28           y, and leather         2.32         3,328         40.60           ants, of rubber there).         1.19         436         8-48           there).         3-85         1,779         8-48           there).         3-85         1,779         8-45           there).         1,779         39-98         8-11           wy fortilizers         3-85         1,779         39-98           vy fortilizers         3-85         1,779         39-98           vy fortilizers         3-85         1,779         39-98           there)         3-44         4-26         4-261           cold         9-51         11.09         18-95           smedical and         0-22         4-49         2.17         3-20           preparations         4-20         6-84         71-37         3-21           preparations         4-20         6-84         4-89         3-20           preparations         4-20         6-84         4-89         3-21           corrected pro-         0-16         4-49         3-20           dect         1,057         27-08		nxtures. Letter-Press, Lithographic- Printing and bookbind-	17.68	10,098	217-45	434.54	836.80	24.48	877.80
and         leather         2.32         3,328         40.60           ants.         119         436         8.48           of         rubber         0.74         436         8.48           thers).         3.85         1,779         39.98           ars         0.23         4.43         4.67           ars         0.04         1,779         4.26           nicolading gun         0.04         1,731         4.26           ars         0.04         1,731         4.26           pseparations.         4.20         6,044         71.37           preparations.         4.20         6,044         71.37           pseparations.         4.20         6,044         71.37           preparations.         4.20         6,044         71.37           pseparations.         4.20         6,044         71.37           preparations.         4.20         6,044         71.37           preparations.         4.20         6,044         71.37           conscribe products.         14.93         4.155         93.56           contracte products.         1.23         1,137         18.06           contracte products.		Printing,	0.51	406	8-28	13.84	28.39	0.57	13.98
1.19	- 1	end and	2.33	3,328	40.60	499.46	598-61	2.28	96-87
there).  ty fortilizers  4. Y fortilizers  1. 23		<b>.</b> 4	1.19	436	8.48	111.49	208-41 74-62	5.52 4.60	91.40 29.89
micals 5.42 1,767 42.61 micals 6.49 1,767 42.61 safety fuses. 1.14 1,109 18.95 smetica and 0.28 217 3.80 smetica and 0.29 449 3.21 concrete pro- wheels and other 0.01 590 14.45 l (metal) 6.69 723 11.27 l Structurals 6.66 301 3.26 ers and steel 1.73 1,067 27.08 sils, etc 6.44 477 5.45 sils, etc 6.45 sils, etc 6.16 3.11 sils, etc 6.16 3.11 sils, etc 6.16 3.11 sils, etc 6.16 3.12 sils, etc 6.16 3.25 etc 6.16 3.25		products (others). Inorganic heavy fertilizers	60 0 00 0 70 0	1,779	39.98	233.59	284.50	5.13	45.78
1.14   1,109   18.95		Mixea iertuizers Inorganic chemicals Explosives, including gun	0.0 0.0 0.0 0.0	1,767	42.61 9.51	213-14	385.92 102.61	57.83 0.78	114.95 30.15
preparations.  4.20 6.944 71.37 0.67 1035 1.94 10.94 0.02 449 3.21 10.94 10.94 10.95 10.92 449 3.21 10.94 10.94 10.94 10.94 10.94 10.94 10.94 10.94 10.94 10.94 10.94 10.94 10.94 10.94 10.94 10.94 10.94 10.94 10.94 10.94 10.94 10.94 10.94 10.94 10.94 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99 10	, , , ,	powder and safety fuses.  Drugs and pharmaceuticals.	1.1 4.0.0	1,109	18.95	98.41	156.88	80 80 81 81 81	54.65
glass products. 6-87 1035 11-94 11-37 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-94 11-9		cosmenes silet preparati	07.0	117	20 1	5 6	20 FK 1	) )	#0.eT
glass products. 0.06 493 8.70 and other 0.16 660 6.98 8.86 l concrete pro- wheels and 0.01 590 14.45 l (metal) 1.23 1,137 18.06 l castings and 0.66 301 3.26 ars and steel 1.78 1,057 2.7.08 sils, etc 0.44 477 5.45 sec. 0.15 157 2.31		gen	4.20 0-67 0-99	6,9 <b>44</b> 1035 449	71.37 11.94 3.21	406-91 102-75 4-63	563-81 157-52 11-23	9.78 0.75	152·69 44·99 5·85
and other 0-16 590 5-96  concrete pro- wheels and 0-01 590 14-45  (motal) 1-23 1,137 18-06  1 Castings and 0-59 2,664 36-47  basic metal— 0-66 301 3-26  ers and steel 1-73 1,057 27-08  sils, etc 0-44 477 5-45  5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		Hollow-ware glass products.	0.00	493	3.70	8.04	13.82	0.30	0.58
(metal)   1.23   1.137   18.06   1.53   11.27   18.06   1.53   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27   11.27		Pipes and nt and concre	0.16	099	0.88	29-15	41.77	0.67	11.95
(metal)   1-23   1,137   18·06   1.27   18·06   1.27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   11·27   1	_	wheels	0.03	280	14.45	71.56	143.37	7-11	04.10
1-83 2,664 36-47 0-66 301 3-26 1-73 1,057 27-08 0-44 477 5-45 0-11 350 3-25 0-15 157 2-31		Iron and steel (metal)  Iron and steel castings and	1.23 0.59	1,137	18.06	239-51 17-48	274·72 29·37	5·19 10·55	30·02 1·34
0.66     301     3.26       1.73     1,057     27.08       0.44     477     5.46       0.11     350     3.25       0.16     167     2.31		iorgings. Iron and Steel Structurals	I-83	2,664	36.47	134-55	228-29	2.74	91-01
1.73     1,057     27.08       0.44     477     5.45       0.13     350     3.25       0.16     157     2.31		Non-ferrous basic metal-	99-0	301	3.26	79.81	97-78	91.0	17-21
Js, etc.     0.44     477     5.45       Japaning.     0.11     350     3.25       efc.     0.15     157     2.31		Metal containers and steel	1.73	1,057	27.08	105.86	144.03	2.34	35.83
Japaning, 0.11 350 3.25 etc. 0.15 157 2.21		Bolts, nuts, nails, etc.	0.44	477	5.45	16.17	26.10	<b>3.</b> 00	6-92
0.16 157 2.51		, ,	0.13	350	3.25	12.96	18.94	<b>9.74</b>	5.24
•		:	0.15	157	2.31	6.73	11-41	0.28	4.42

147-26-35

No. 183.—Annual Survey of Industries, 1961—conf.

RUPEES IN 2.47 6.66 0.07 0.84 10.56 0.635 2.90 1.46 1.78 LAKES. 8 2523 98 22 41 61 workers. upyş 18/130 snosred to rednn N RUPEES IN LAKES. 56.74 34.96 12.50 3.24 1.24 5.33 17.79 11.60 1:44 2:50 2:41 9.58 30.83 24.55 2.02 10.54 Wages paid. .402 .891 .040 1,296 976 169 148 191 .665 958 889 2,153 181 40I ·palioidua (6) Number of workers (a) Industry-wise detail )Madras State)s-cont. 2,269,621 3,67,088 330,915 402,496 9,783,561 4,230,376 2,257,126 541,912 5,082,576 417,699 869,064 3,768,443 2,050,093 1,338,976 357,688 2,932,583 3,304,488 · (Total) morked sinon-nom @ 302 200 204 207 302 299 298 298 303 300 293 299 284 303 .shop burysom Average number 193-14 24.72 4.19 59-85 11-19 31-76 4-97 8.38 78.62 111.27 62·78 7·61 29.38 53.99 RUPEE IN 10.30 161.64 · productive capital. 6 S 13 64 60 CV 00 1- 01 Buirogs & factorics. Number Ø E Registered. 00 7 Equipment for generation, transmission, etc., of elecproducts except Machinery loather articles and Mining Machinery
Rice, dal and flour-mill trioity.

Electrical motors ...

Radio Receivers including amplyfying and Public other fittings for shoes and transport equipment. Manufacture of other metal Ower-driven pumps, etc... Agricultural implements ... Earth-moving machinery ... except Electrical (others) Manufacture of Machinary Sanitary & plumbing tures and fittings electrical machinery. Railway rolling stock Fextile machinery.. addvers equipment Sugar machinery ... wearing apparel. . Name of Industry. machinery. Manufacture enginee. nternal metal, 360.6.11 330.8-2 370·1-2 370·2-4 360-4-14 370-1-1 360.13 350.12 350·11 350.14 382.2 ·hysnpu] 19quin N 🕄 ĵo 2222 88 64 29 56 58 89 89 65 66 69 · coquinu rosso : 💍 53

		85								•
124·14	71.96	56-23	3-67	3.82	2.93	66∙0	6.07	24.30	85.37	3,086.75
5,731	5,675	2,902	289	331	275	267	610	1,624	7,007	211,885
12, 594,783	12,350,094	6,299,604	673,084	748,800	642 832	655,584	1,243,580	3,706,872	16,162,550	490,276,295
290	299	290	588	299	303	305	297	302	301	296
869.53	206.80	323-72	3.56	21.10	10.87	4.53	8.55	81.17	1,284.75	14,601.31
10	<b>4</b> 3	<b>1</b> 0	ю	ಭ	ę	ಣ	õ	12	36	795
11	45	ĸ	2	œ	ಣ	က	ю	12	39	818
Manufacture of Motor vehicles.	Repair of Motor vehicles	Manufacture of Motor. Cycles and Bicycles.	Jewellery	Pen & pencil making	Button making	Brooms and Brushes	Wrapping, packing, filling, etc., of articles.	Motion picture production.	Other Industries	Total
383	384	385	<b>39</b> 4·1	800.3	399.5	399.10	399-14	841		
20	7.1	7.5	<b>5</b> 2	74	7.6	76	11	78		

147-26-35A

	Æ	addsd big gaetwe.	onloV Value	(18)	1.34	8.€1	47.90	50. 77. 66.	95.62	67.65	19.54	9.1%	38.72	900	1992 H	70.67	2	43.91	20 10 10 10 10 10 10 10 10 10 10 10 10 10	16.14	17.66
		.૧૦૫૪	úserqeA	(18)	86-0	0.41	1.63	10.19	5-29	8-59	1.54	0.23	3.93	0.47	0.14	0.03	6.01	3.63	0.31	1.07	3· <b>4</b> 9
		-įndį:	no 1010 <u>.</u> I	(17) RUPEES IN LAKES.	16,61	13.71	166.96	171.24	261.86	256.99	75.99	11-63	121.67		7.02	D9.80	208.60	109-95	24.29	27-23	108.18
cont.		-3nd	ni 1010'l		14.29	<b>4</b> €39	117-43	64.61	160-95	180-75	54.91	5.28	79.02	3.75	3.02	3-06	189-27	62.41	1 <b>6</b> ·60	11.02	87-03
rries, 1961-	E)cont.	esimbles Latat sis et	esgo <u>v</u> 18980	(15)	1.66	6.85	22.12	38.07	63.25	45.07	17.68	4.35	13.59	2.18	3.10	සු දෙව ස	32.30	16.93	2.75	12.66	11.59
EY OF INDUS	ls (M <b>a</b> dras Stat	to rədmn .bəyolqms s		T (14)	166	449	1,392	1,523	4,498	1,970	1,175	259	1,033	196	159	213	I,982	2,166	193	666	649
183ANNUAL SURVEY OF INDUSTRIES, 1961-cont.	(a) Industry wise details (Madras State)—cont.	-snsd to sult	i 10 811f oa fiəuo f	(13)	RUPEES IN LAKHE. 0-17	0.ŏ4	1.43	2.28	₹.04	3.4€	1.09	0.27	0.84	0.04	0.18	0.23	2.49	1.78	0 <b>s</b> · 0	0.67	0.26
No. 18		- ƙизпри [	fo sun		or shoes icles and	wearing apparel. Sanitary and plumbing fix- tures and fittings of	metal. Manufacture of other metal products except machinery and transport acuimment.	Internal combustion	Textile machinery	: :	: :	flour m	machinery. Powar-driven numps, etc	Agricultural implements	Earth-moving machinery.	Manufacture of machinery except electrical—Others.	Equipment for generation, transmission, etc., of elec-	trioity. Electrical motors	Radio receivers including amplifying and public	Manufacture of other	Railway rolling stock
		•hmsnp <b>u</b> I i	િ કરવામા	N	350·11	350.12	350-14	360-3	260.4-1	280.4-4	280.4-6	360-4-14	340.5-11	360.8-2	360-9	360.13	370·1-1	370.1-2	370-2-4	370-4	382.2
		· no quu	nu poju	PS	en iú	4	55	56	1.	9 4	9 0	3 8		92	63	64	85	g.	97	82	<u></u>

Repair of motor vehieles         12-60         6,438         107-49         205.90         359-79         10-57         143-32           Manufacture of motor cyles         4-69         2,987         69-08         387-20         617-32         29-02         201-10           Jawelloty		Manufacture of motor vehicles.	13.57	6,513	182.25	1,508.36	2,012.98	57.11	447-50
4-69       2,987       69.08       387.20       617.32       29.02         0-17       329       4-59       6.99       11·56       0·10         0-24       336       4-14       22·66       31·84       0·82         0-05       301       4-51       12·12       21·33       1·19         0-06       290       1-20       15·30       18·59       0·05         1-85       2,071       34·28       33·15       93·16       9·31         12·92       8,422       146·54       672·69       1,086·79       96·21       8         311·03       229,606       4,004·42       19,091·13       28,192·69       96·41       8	٠,	Repair of motor vehicles	12.60	6,438	107-49	205.90	359.79	10.57	143.32
0.17         329 $4.59$ $6.99$ $11.56$ $0.10$ 0.24         336 $4.14$ 22.66         31.84 $0.82$ 0.05         301 $4.51$ $12.12$ $21.33$ $1.19$ 0.05         2.90         1.20         1.53 $1.19$ $0.65$ $0.65$ 1.85         2.071         34.28         33.15 $0.31.6$ $0.58$ 12.92         8,422 $146.54$ $672.69$ $1,086.79$ $60.21$ 311.03         229,606 $4,004.42$ $19,091.13$ $28,192.69$ $966.41$ $8$		Manufacture of motor cyles and bicycles.	4.69	2,987	80.69	387.20	617-32	29.02	201.10
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		Jewellery	0.17	329	4.59	66-9	11.56	0.10	97.7
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		Pen and pencil-making	0.24	336	4.14	22.66	31.84	0.82	8: <b>3</b> 6
0.62         290         1.20         15·30         18·59         0.05           0.50         676         7·97         13·00         23·64         0.68           1.85         2,071         34·28         33·15         93·16         9·31           12·92         8,422         146·64         672·69         1,086·79         60·21           311·03         229·606         4,004·42         19,091·13         28,192·69         956·41         8		Button-making	0.05	301	4.51	12.12	21.33	1.19	8.03
, 0.50 676 7.97 13.00 <b>23.64 0.58</b> 1.85 2.071 34.28 33.15 93.16 9.31 12.92 8,422 146.54 672.69 1,086.79 60.21		Brooms and brushes	0.03	290	1.20	15.30	18-59	0.05	3.24
1.85     2,071     34.28     33.15     93.16     9.31       12.92     8,422     146.54     672.69     1,086.79     60.21       311.03     229,606     4,004.42     19,091.13     28,192.69     956.41     8		Wrapping, packing, filling, etc., of articles.	0.50	676	7.97	13.00	23.64	0.58	10.06
311.03 229,606 4,004.42 19,091.13 28,192.69 956.41		Motion picture production Other industries	1.85	2,071	34.28	\$3·15 672·69	93.16 1,086.79	$\begin{array}{c} 9 \cdot 31 \\ 60 \cdot 21 \end{array}$	50·70 353·90
			311.03	229,606	4,004.42	19,091.13	28,192.69	956-41	8,145.16

71

73 75 76 77

30

* Factories employing 50 or more workers using power and 100 or more workers not using power.

No. 184.—Annual survey of Industries, 1961—All Industries—District-wise Driales.

		Ne	mber of				Number of			
Berial number and name of	, o,	fac	factories.	Average	Productive	Number of	persons	Total	Man-hours	Wages
ins aistrici.		Regie.	Reporting.	working days.	***************************************	employed.	workers.	persons.	Total.	paid.
Ξ		8	(8)	(4)	(9)	(9)	(7)	(8)	(6)	(10)
					RS. IN LAKES.					RO. LW LAKES
1 Medres	:	149	142	297	2,349.16		5,194	42,676	83,739,606	642-17
2 Chingleput	:	53	51	688	2,451.99	17,032	2,001	19,033	37,938,001	294.19
South Arcot	:	21	21	310	273.42	5,180	895	6,075	11,985,802	55.05
4 North Arest	:	19	19	307	311-97	4,787	292	6,079	11,483,239	55.30
& Salem	:	40	30 60	297	690-79	9,676	789	10,464	29,588,976	125-70
& Coimbatore	:	248	237	292	3,949.81	68,274	2,846	71,120	155,830,566	1,013.62
7 Tiruchirappalli	:	42	42	299	943.36	10,321	1,372	11,693	25,201,798	145.41
8 Thanisvur	:	21	21	286	182.79	2,914	480	3,394	6,835,173	29.21
9 Madurai	:	65	64	309	1,225-97	23,274	1,799	25,073	52,261,705	340 81
10 Remensthepurem .	:	77	77	280	555-28	10,190	635	10,825	22,525,863	85-73
11 Tirunelveli	:	53	52	300	1,594.06	19,482	1,192	20,674	45,366,490	272.67
12 The Milgiris	:	77	24	292	118-99	2,052	212	2,264	4,780,455	13.87
13 Kanyakumari	:	t-	7	298	50.73	1,223	14	1,237	2,738,621	7.12
State Total	:	819	795	293	14,601.31	211,885	17,721	229,606	490,276,295	8,086-75
		1	-	or or other participation of the participation of t	Agreement - American Community of the Co		Colonia Salaman Colonia Coloni	The second second		

No. 184 -- Anndau Server of Industries, 1961 -- Ale Industries -- District-wise Details -- conf.

			Money	Wages,		1.7.16		Valeta addad ha
hered number and name of the dietrict.	jo O	Salarice paid.	value of benefits or privileges	salaries, benefits etc., total.	Total, input.	output.	Lepreoneeur.	manufacture.
		(11)	(12)	(13)	(14)	(16)	(16)	(11)
		R6. IN LAKBS,	RE, IN	RS. IN	RS. IN LAKES.	RB, IN LAKEB.	ES. IN LAKES.	RS, 1N LAKEB.
1 Madres	:	209.07	67.26	918.50	8,186.19	4,850.62	131-65	1,532.78
2 Chingleput	:	63.86	32.14	420.22	2,766.63	8,946-86	145.65	1,084.08
3 South Arcot	:	27.62	8.19	91.06	444.09	677-85	14.53	219.23
4 North Aroot	:	6.78	61.9	67-27	460.47	588.15	16-26	106.43
5 Balem	;	23.82	12:46	161.98	731.01	1,110.50	36.49	00·1 <b>58</b>
6 Coimbatore	:	93.27	87.65	1,194.64	5,707.51	8,319.06	294.27	2,817·28
7 Tiruchirappalli	•	39-14	19.06	203.61	1,088.75	1,560.32	<b>53</b> ·81	417.78
8 Theniavur	•	90.50	2.26	39.81	300.53	394.23	9.21	84.49
9 Madurai	1	44.40	34.45	425.66	1,684.09	2,717.44	82.85	950.20
10 Ramanathapuram .	3	11.50	4.24	101.47	810.88	1,099.65	26.11	253.86
11 Tirunelveli	1	40.23	31.77	344.57	1,569.17	2,392,31	124.48	688-56
12 The Nilgiria		68.8	5.72	28-18	286.62	467.47	8.43	172-43
13 Kanyakumari		60.0	0.34	7.55	52.58	73-21	3.67	16.97
State total	;	90.909	311-03	4,004.43	19,091-13	98,192.69	956-41	8,145.16
						-		1

### HANDLOOM.

(Source: Director of Statistics, Madras.)

No. 185.—Estimated production of Handloom Cloth (variety-wise) in the Madras State in 1963-64 (from April 1963 to March 1964).

				7	⁷ aristy	of dot	Å.						Total Production of handloom cloth from April 1963 to March 1964 (in Metres).
						(1)							(2)
A.	Cotton cloth-												
-	1 Dhoties	479	***	***	*.*	949	424	• •	***	••			64,550,00 <del>0</del>
	2 Saroes	• •	***				4.0	***					116,065,000
	3 Towels	#1.E	etten.	418	4.0	489	_	-	-				38,641,000
	4 Handkerchie	fs	#1W	****	44.9	*10	-01.0	***	• •			40	9,053,000
	5 Lungies		n #	• •	019	0:0	91.0	97.0					75,080,00 <del>0</del>
	6 Bedspreads			ere			***	410					20,313,000
	7 Angavastran	28					910	+10					2,782,000
	8 Shirtings		• •	*10	***		aro	910					22,708,000
	9 Coatings		*14					*10					1,225,000
	10 Others			w. m		***		610		4 0			42,566,000
											Total		392,983,000
в.	Silk cloth-												
	1 Dhoties	124	919			67.6	876	919					254,000
	2 Sarees		* *			0.0		410		* *			1,700,000
	3 Others			47.0			• •	••	~ *			* *	1,502,000
											Total		3,456,000
C.	Art silk cloth-	_											
••	1 Dhoties			-		**	0.0						80,000
	2 Sarees	8.8			<b>#15</b>	*14	019						25,640,000
	3 Others			419		410							238,000
											Total	٠.	25,958,000
D.	Mixture of Art	silk:	and Ca	itan d	oth								
₽,	9 751 - 21		449	4.0	4.0	455		-					38,000
	2 Sarces	• •		050								••	21,375,000
	3 Others			#7.0	••				••	••	••	••	564,000
											Total		21,977,000
										Grand	total		444,374,000

No. 186.—Monthly average percentage of sales and unsold stocks of Hand-LOOM CLOTH TO TOTAL AVAILABLE STOCKS IN THE MADRAS STATE FOR 1963-64 (FROM APRIL 1963 TO MARCH 1964).

1	Percentage of sales to total available stocks	***	_	48.8	-		*10	48.53
2	Percentage of unsold stocks to total available stocks	***	-	-	-	**	*.#	51-47

## HARIJAN WELFARE.

(Source: Director of Statistics, Madras.)

No. 187.—Number of house-sites provided by acquisition of lands by Harijan Welfare Department during the year 1963-64.

	Serial number and sare of the Districts.	Number of villages.	Number of cases.	Extent (in acres).	Cost borne by ap <b>pl</b> i- cant.	Cost borne by the Govern- ment.	Number of house- sites acquired.	Total number o house- sites pr vided up to 1962-63.	of o- hours- slies provided since the commence- ment of the operation up to 1963-64
	12:	/ 01	/ 60 i	(4)	(5)	/61	/ per à		. 7 and 8).
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9 <b>)</b>
Y	Chingleput	12	12	35.72	RS.	1,09,114.83	538	7,472	8,010
		42	45	93-63	2,112.00	1,74,344.44	1,510	6,241	7,751
	1	11	11	14.32		41,577.86	97	679	7,731
									· -
	Madras City	67	1,936	114'41		1,96,441-29	1,936	0.004	0.045
	Madurai	0.1	1,950			1,80,941.20	1,940	8,004	9,940
	The Nilgiris	* *			* 6				134
7	North Arcot	48	48	139-97	1,797.30	1,97,620.60	1,715	15, <b>36</b> 0	17,075
-8	Ramanathapuram	79	79	85.49		1,56,927-77	1,414	11,765	13,179
9	Salem	18	18	61.50		1,23,528.38	985	6,972	7,963
10	South Arcot	68	68	254.58		3,17,474.10	3,581	15,793	19,374
11	Thanjavur	51	51	81-07	* *	1,83,249.84	1,356	31,561	32,917
12	Tiruchirappalli	78	86	145.77		2,46,496.30	1,690	8,071	9.761
	Tirunelveli	20	20	58.56	603-00	1,72,400.00	728	7,486	8,214
	Total	494	2,374	1,085.02	4,512.30	19,25,178-47	15,550	119,544	135,094

No. 188.—Number of house-sites provided by assignment of Government Lands during 1963-64.

Serial number an name of the districts.	d	Number of villages.	Number of cases.	Extent (in acres).	Number of house- sites assigned during the year.	Number of house-sites assign ed up to 1962-63.	otal number of house- n-sites provi ded since the com- mencement of the
		(4)	/49.)	**	(5)		operation up to 1963–64.
(1)		(2)	(3)	(4)	(5)	(6)	(7)
1 Chingleput 2 Coimbatore		42	45	93.65	1,510	8 <b>,22</b> 8 2,575	8,228 4.085
3 Kanyakumari		• •	••	• •	• •	• • _	
4 Madras City		• •	• •	• •	• •	1,439	1,430
5 Madurai	• •		99	5.24	99	3,608	3.208
6 The Nilgiris	• •	$\begin{smallmatrix}2\\47\end{smallmatrix}$	<b>4</b> 7	91.29	1,040	1,302	1,390
7 North Arcot	• •		_	•		<b>2,579</b> 2 <b>,34</b> 9	8,677
8 Ramanathapuram	• •	• •	• •	• •	••	523	2,349
9 Salem	• •	67	67	102:03	3,175	10,028	523
10 South Arcot	• •	* -	••			13,585	13,203
11 Thanjavur 12 Tiruchirappalli	• •	7	46	8.65	134	4,042	13,525 4,176
13 Tirunelveli	•••	•	••			1,063	1,063
Total		165	304	300.86	<b>5,9</b> 58	51,521	£2,520

No. 189,-Numer of Harijan Welfare Schools in Madras State, during 1963-64.

		Number	Number of schools.		Num	iber of schools are of the year	Number of schools at the end of the year.			40	į	i e	Read how ast my mails	,
perus rumber and name of the districts.	W.	At the begin- ning of the vear.	Nowly started. Gesed	Clesed.	Day schools.	Night C	Combined day and night	Total.	Trained.	Untrained.	Total.	Boys.	Girls.	Total.
(1)		(8)	(8)	€	(2)	(9)	schools.	(8)	(6)	(01)	(11)	(12)	(13)	(14)
1 Chingleput	:	118	:	:	118	:	:	118	406	33	4.45	11,100	7,349	18,449
2 Combatore		02	:	:	20	:	ii.	20	33	10	43	1,186	867	2,052
3 Kanyskumari	;	19		:	11	90	:	16	:	*	:	627	248	87.6
4 Madras City	:	rĐ	:	;	ş¢.	:	:	žQ	69		69	1,453	1,388	2,841
6 Madurai	;	ô	:		19	:	:	9	7.9		7.6	1,454	1,083	2,537
6 The Nilgiris	:	4	:	6.4	#	:		701	100	had	38	406	205	611
7 North Arcot	:	155	:	:	155	•	:	155	528	,	528	10,709	8,949	19,658
8 Ramanathapuram	;	16	:	4	16	:	:	16	70	* b	70	1.272	925	2,197
9 Salem	:	10	:	:	20	:	;	15	90 44.00	:	84	1,835	1,550	2,985
10 South Arcot	:	177	;	:	111	:	:	1:1	₩9	22.	695	9,870	8,724	18,594
11 Thenjavur	:	153	:	:	153	:		158	432	:	422	7,955	6,576	14,531
12 Tiruchirappalli	:	137	:	:	137			137	603	60	909	10 844	2,808	18,652
13 Tirunelveli	:	17	:		17	;	:	17	52	è	52	898	775	1,643
Tota		90.00	-	. Allegan	759	50	,	100 100	2,987	7.4	3.06	59,578	46.047	105,625
	:	200	:	:		2 1			and the same					The same of the sa

## ELECTRICITY.

# No. 190.—CONNECTED LOAD OF IMPORTANT CATEGORIES OF POWER CONSUMERS AS ON 31ST MARCH 1964 IN MADRAS STATE.

(Source: Chief Engineer for Electricity, Madras.)

	Nam	e of the C	ategory						Connected load as on 31st March 1964, K. W.
		(1)							<b>(2</b> )
Industries (	exclud	ing cemen	nt and	Licene	ees)	 		* *	543,647
Coment .						 	• •		41,608
Licencees an	d Mur	icipaliti <b>c</b>	s			 		٠.	272,198
Tea Estates						 	٠.	, .	11,592
Agriculture			, <b>.</b>			 * *			656,145
Miscellaneou	ıs .					 4 3			507,574

## No. 191.—Cost per unit sold by Local Authorities, 1963-64.

(Source: Secretary Madras State Electricity Board, Madras-2.)

(a) Cost per unit sold by Local Authorities.

Ser	ial number	and r	rame o	f lives	nsees.						Cost pe	er unit.
											1963-64.	1962-6 <b>3.</b>
		(1)	1								(2)	(3)
											PAISE.	PAISS.
1 Coin	batore			4.4	4.						13	11-21
2 Made	arai .									* *	10	8.51
3 Polla	chi										12	11.59
4 Karı	ır		4 *		• •						10	10.30
	ore (Thar piled so far		Acco	unts	of the	Mun	loipality	have	not	been	gr tak	10.45

## No. 192.—Cost per unit sold by Company Licensees, 1963-64.

Serial number and name of licensees.	Cost pe	r unit
	1963-64.	1962- <b>6</b> 3.
(1)	(2)	(3)
	PAISE.	PAISE.
1 Kumbakonam Electricity Supply Corporation Limited	20	19-59
2 Nagapattinam Electricity Supply Corporation Limited	13	12.46
3 Tirunelvoli-Tuticorin Electricity Supply Corporation Limited	11	10-88
4 Salem-Erode Fleetricity Supply Corporation Limited	10	10.04
5 Vellore Electricity Supply Corporation Limited	13	12-74
6 Trichy-Srirangam Electricity Supply Corporation Limited	13	11.00
7 Mayayaram-Mannargudi-Tirayarur Electricity Supply Corporation Limited	15	14.00

### No. 193.—REVENUE OF THE MADRAS STATE ELECTRICITY BOARD IN THE YEAR 1963-64.

(a) Revenue by sale of Power.

(Source: Secretary, Madras State Electricity Board, Madras-2.)

Name of the category of power sales.			Revenue realised in 1963-64.	$m{Remarks.}$
(1)			(2)	(3)
1 Industries	••		 767-44 411-30 307-37 303-44 61-26 14-94 215-78 53-86 102-51	<ol> <li>The Gross Revenue of the Board during the year 1963-64 was 9.2 Paisa per unit of power sold.</li> <li>Supply surcharge was levied from 1st November 1963 on all consumers except for domestic purposes.</li> </ol>
'Fotal	l	#C	22,37.90	

(b) Miscellaneous Revenue of the Board in 1963-64.

Rs. 1,18-43 lakhs-

(c) Gross Revenue of the Board in 1963-64.
Rs. 23-56 crores.

No. 194.—ELECTRICITY GENERATION AND PEAK DEMAND OF THE POWER STATIONS OF THE MADRAS GRID DURING THE YEAR 1963-64.

(Source: Secretary, Madras State Electricity Board, Madras 2.)

Name of the Po	<i>wer</i>		Power generated in 1963-64,	Peak demand in 1963-64.	Remarks.
(1)			(2)	(3)	<b>(4)</b>
Hydro.			(million units)	(Megowatts)	
I Pykara  2 Moyar  3 Kundah I  4 Kundah II  5 Mettur  6 Periyar  7 Papanasam  Total I	Hydro	* * * * * * * * * * * * * * * * * * *	452·162 189·722 118·010 366·845 -56·997 475·237 121·22; 1880·198	69·500 39·000 44·000 175·000 37·900 105·000 29·800	The total installed capacity of the Madras grid has been increased by 11% to 865,200 K.W. due to the addition of the third unit of Kundah Power House I and the fifth unit of Kundah Power
i M.E.S. (A) 2 M.E.S. (B) 3 M.E.S. (C) 4 Samayanallur 5 Neyveli * Total Thermal		••	44-284 173-975 162-934 68-780 786-203 1236-176	71 <b>-77</b> 0 1 <b>1-59</b> 0	House II and also due to the completion of Ish stage works of the Neyveli Thermal Station of 250,000 K.W. feeding Madras Grid.
Madras Grid Total	••	••	3,116.374		

^{*} Centrally sponsored Thermal Stations feeding Madras Grid.

## No. 195.—CATEGORYWISE POWER CONSUMPTION IN MADRAS STATE DURING THE YEAR 1963-64.

(Source: Secretary, Madras State Electricity Board, Madras-2.)

Name of the cale	egory.			Pou-r consumed in 19 <b>63</b> -64.	Percentage to total consumption.	Remarks.
(1)				(2)	(3)	(4)
				(million units)	(%)	
1 Industries 2 Agriculture 3 Domestic 4 Commercial 5 Public Lighting 6 Public Water Wor 7 Bulk supply to lice 8 Traction 9 Miscellaneous sales Total (State	ensees and oth	nor states	· · · · · · · · · · · · · · · · · · ·	1,167-473 570-593 120-435 149-710 29-073 1+003 449-229 16-290 49-3+9 2,566-125	45:6 22:2 4:7 5:8 1:1 0:6 17:5 0:6 1:9	1 High tension consumers consumed 62.3 per cent (1,597.588 m. noits) of the total and the Low Tension consumers consumed 37.7 per cont (968.537 m. units) of the total.  2 Miscellaneous Sales include (1) Temporary supply and power given to Departmental works.  3 Per capita consumption of Power is 80 units.

## No. 196.—RURAL ELECTRIFICATION IN MADRAS STATE 1963-64.

(Source: Secretary, Madras State Electricity Board, Madras-2.)

Name of the Distri	ct.				No. of towns, villages and hamlets electrified in 1963–64.	Remar <b>ks</b> ,
(1)					(2)	(3)
1 Chingleput 2 South Arcot 3 North Arcot 4 Salem 5 Coimbatore 6 Thanjavur 7 Tiruchirappalli 8 Madurai	P				No. 144 114 293 145 184 41 134 205	Total No. of Towns, Villages and hamlets electrified in Madras State as on let April 1964 is 16,677 and the total No. of pump-sets working on Electricity is 188,514.
9 Ramanathapura	H111				87	
10 Tirunelveli 11 Kanyakumari 12 Nilgiris		• •	• •	• •	239 31 	
Total (State)	- •	• •			1,617	

### MOTOR VEHICLES.

No.—197.—Number of Motor Vehicles on Road in Madras State as on 31st March 894S.

(Source: Transport Commissioner, Madras.)

	Districts.			Auto- Rick- shaws.	Motor- cycles.	Lorries.	Taxis.	Buses.	Cars and others.	Total.
	(1)			<b>(2</b> )	(3)	(4)	(5)	(6)	(7)	(8)
1	Chingleput			• •	178	<b>52</b> 3	3	445	803	1,962
2	Coimbatore .,			421	2,164	2,593	424	762	4,915	11,279
3	Kanyakumari				176	302	228	214	574	1,494
4	Madras	• 4		194	5,268	2,964	1,727	1,023	13,448	24,624
-5	Madurai			2	745	726	134	558	2,217	4,382
6	The Nilgiris				284	755	141	134	1,241	2,555
. 7	North Arcot	* 1		* *	396	5 <b>5</b> 5	41	432	903	2.327
8	Ramanathapuram				172	508	18	329	819	1,846
9	Salem		e 10	20	745	966	81	542	1,626	3,980
10	South Arcot ?				291	606	3	356	939	2,195
11	Thanjavur			424	505	409	30	385	1,571	2,900
12	Tiruchirappalli			3	528	1,112	112	468	1,937	4,160
13	Tirunelveli			8	397	725	84	460	1,518	3,182
	T	otal		648	11,849	12,754	3,026	6,098	32,511	66,886
	Total of last	year		622	11,111	12,189	2,400	5,885	31,459	63,666



### ROAD COMMUNICATIONS.

No. 198.—Length of Road Communications Maintained by Public Authorities in the Madras State During 1963-64.

[Source: Chief Engineer (Highways and Rural Works), Madres-5.]

Sl. No		7.				Cement concrete.	Block top.	Metalled.	Unmetalled,	Total.
(1)	(2)				C		(4)	(5)	(6)	(7)
						Miles.	Miles.	Miles.	Miles.	Miles.
1	Chingleput				• •	31	867	70	2	976
2	Madras City .		• •	• •			3			3
3	South Arcot			3.4		21	625	415	96	1,157
4	Thanjevur					16	859	461	311	1,647
5	Tiruchirappalli		٠,	• -	b .	34	719	767	113	1,631
6	Madurai			• •		65	856	410	7	1,338
7	Ramanathapuram		. ,	* 4	4.0	25	626	623	105	1,379
8	Tirunelveli				4 4	19	636	671	21	1,347
9	North Arcot					22	777	230	9	1,038
10	Salem					29	1,066	530	18	1,643
11	Coimbatore				w 4-	63	969	800	2	1,834
: 12	The Nilgiris				* **		303	<b>5</b> 5		35\$
13	Kanyakumari			٠.		36	289	106	<b>57</b>	488
				Total	. •	359	8,595	5,138	741	14,833

No. 199.—Length of Road Communications Maintained by Municipalities in the Madras State During 1963-64.

[Source: Chief Engineer (Highways and Rural Works), Madras-5.]

<b>∃ ≵</b>	Kanyakumari	••	••	Total		276	1,465	34 757	60 662	125 3,160
	The Nilgiris	••	• •	• •		4 13	91 18	8	35	138
	Coimbatore	• •		• •	u •	8	168	62	55	293
10	Salem		• •		41 40	27	70	39	5\$	194
9	North Areart	••	٠.			22	60	91	58	231
8	Tirunelveli				J #	74	41	23	54	202
7	Ramanathapuram		. •		4.4	47	54	74	80	255
6	Madurai	,	٠.			26	120	86	91	323
5	Tiruchirappalli	• •		**		20	127	33	49	229
4	Thanjavur				4	6	90	117	43	256
3	South Arcot		٠.	4 6	• •	3	40	31	46	120
2	Madras City				, 41	24	539	92	11	666
ì	Chin gleput					2	47	57	22	128
						Milea.	Miles.	Miles.	Miles.	Miles
-(1)	(2)					(3)	(4)	<b>(B)</b>	(6)	(7)
Sl. No				Block top.	Metalled.	Unmetalled.	Total.			

## STREET ACCIDENTS.

No. 200.—Street accidents in the city of Madras 1963-64.

[Source: Deputy Commissioner of Police (Traffic and Licensing), Madrus.]

Total number of road accidents in Madras City—3,083

The first of							
Private cars	• •	• •	• •	• •	••	• •	1,34
Lorries	• •	• •	• •	• •	• •	••	67
Buses		• •		• •	• •	• •	96
Jeeps	• •	• •	••	• •	• •	••	;
Taxis	• •	• •	• •	••	••	• •	60
Vens			• •	• •	• •	• •	19
Station Wago	ns			• •	• •	••	
Motor Cycles	inclu	iding 8	cooter			• •	30
Auto-rickshaw	vs,			• •			4
Military vehic	les					**	:
Tractors							
Unknown vel witnesses to				n <b>06.8</b> (	e wit	h ne	1
				n cas	e wit	h ne	1
witnesses to	the a	ccident	).			h ne	1
witnesses to	the a	ccident	).			••	1
witnesses to Chassis Road Rollers Cement Mixt	the a	ccident	).  			••	
witnesses to Chassis Road Rollers Cement Mixt Cycles (includ	the a	ccident	).  			• • • • • •	59
witnesses to Chassis Road Rollers Coment Mixt Cycles (includ Cycle-rickshav	ure ing) I	ccident	).  		••	• • • • • •	59
witnesses to Chassis Road Rollers Cement Mixt Cycles (includ Cycle-rickshav Horre-drawn	ure ing) T	rioycles	).   		••		59. 1
witnesses to Chassis Road Rollers	ure ing) T	rioycles	).   				59 8 8
witnesses to Chassis Road Rollers Cement Mixt Cycles (includ Cycle-rickshav Hor-e-drawn Bullock-drawn	o the a	rioyeles	).   				58 i 1 1 1
witnesses to Chassis Road Rollers Cement Mixt Cycles (includ Cycle-rickshav Hor-e-drawn Bullock-drawn Hand carts	or the a	ccident	).    				59 6 5 11 9

## POST AND TELEGRAPHS.

No. 201.—General statistics of the Post Offices in Madras Circle, 1963-64.

I.	P.O's. $(Pmt)$ .	Letter boxes.	Postmen.
196364	6,488	25,029	3,614
1962-63	6,020	24,566	3,530

No. 202.—ESTABLISHMENT, POSTAL TRANSACTIONS IN MADRAS CIRCLE, 1963-64.

Leng	th of railway mails were	s, roads over which conveyed.	Number of all kinds of letters, postcards, newspapers, parcels and packets issued.
Raile	way.	${\it Road}$ .	
1963-64	3703	3 <b>8596•7</b>	43,81,97,032
1962-63	3 <b>3</b> 86	35380•2	<b>41,04,</b> 80,694.

 $N_0$ . 203.—Number of Broadcast Receiver Licenses issued or renewed during 1963.

1962 — 3,27.231 1963 — 3,61,336

No. 204.—Total number of Telephones in the Madras Circle.

	No. of Exchanges opened.	No. of Telephnes alloxed.	No. of Telephone instruments.
196364	47	30,066	30,867
1962-63	28	25,151	26,082

1

No. 205.—ESTIMATED NUMBER OF REGISTERED LETTERS, POST CARDS, NEWSPAPERS, ETC. GIVEN OUT FOR DELIVERY AND THE ACTUAL NUMBER OF ALL KINDS OF REGISTERED V.P. AND INSURED ARTICLES POSTED IN MADRAS STATE, 1963-64.

	paid and services. (2)	Unpaid.	RLs. posted. (4)	Ls. ted. <b>L</b> )	Ins. posted. (5	V.P. posted.	Post cards.	Total. (8)
-	<b>5,42,03,</b> 036 <b>4,</b> 72,97 <b>,</b> 069	22,5 <b>6,384</b> 20,65,475	1,19,99	3,874	2,86,205 3,41,396	7,71,861	18,12,34,924 17,73,66,866	34,99,80,50 <b>6</b> 33,92,10,342
×	Newspapers.	R. Ps.	Ine. P.	V.P.P.	U.R.P.	Total of all kinds of parcels.	Packets,	Grand Tolol.
	(8)	(10)	(11)	(12)	(13)	(14)	(16)	(16)
	8,10,16,128	16,44,365	1,18,553	7,71,861	18,16,412	43,51,191	4,89,74,532	40,33,06,233
•	3,08,98,972	16,06,170	1,25,403	7,53,672	16,91,664	3,50,75,881	5,42,74,208	42,85,60,431

No. 206.—Total number of Inland Trunk Calls, Inland Calls, Overseas Calls, Indo-Ceylon Galls and Indo-Pakistan Calls.

		7	Inland.	Ind	o-Oeylon.	Indo-	Pakistan.	Q	Overstat.	Ħ	otal.
Year.		Calle.	Calls. Rev. (3)	Calle.	Oalle. Rev. (5)	Calle.	Rev. (7)	Calls.	Bev. (9)	Calle.	Rev.
1963-64 1962-63	: 1	40,30,661 35,80,360	86,87,509°80 76,13,780·00	14,362	1,35,403·40	20	20 463.75 54 9,696.00	280	280 15,996.00 213 10,850·00	40,45,823 35,94,297	40,45,823 88,39,871.95 35,94,297 77,53,315 00

## No. 207.—Capital Outlay under 134-A. II Telegraphs for 1963-64.

		لامما	of Acco	120 <b>8</b> \$			196	8-64.	196	<b>52–6</b> 3.
	•	12 <b>4</b> 00 65	O) ADDO				Cash.	Stores.	Cash.	Stores.
			(1)				(2)	(3)	(4)	(5)
							RS.		RS.	
134-A. Telegraphs	• •		••	٠,		••	4,02,798	14,71,693	4,29,432	11,71,971
							() <b>13</b>	(—) <b>54,1</b> 58	• •	1,12,332
134-A. IX Credits to	capital	(Tele	graphs)	• •	• •		9,112		5,000	
	${f D}$ ebi ${f t}$	••	• •	• •	••	••	92,655	8,38,405	51,876	4,39,511
184-B. Telegraphs	Credit		• •	٠.			2,182	(—) <b>7,</b> 58 <b>3</b> 90,562	(—) <b>3</b> 5 7,060	() 16, <b>689</b> 35,03 <b>6</b>
l							() 4	• •	• •	

# No. 208.—Central Revenue and Working Expenses of the Telephone Branch of the Postal and Telegraph Department in Madras Circle for 1963-64.

Year.		Capital outlay.	Rentale and Local call fees.	Trunk and PCO call fees.	Telephone Revenue (Total of Col. 3 and 4).	Working Expenses.
(1)		(2)	(8)	(4)	(5)	(6)
		ES.	RS ₆	RS.	RS.	RS.
		C. 11,70,198				C. 84.01,878
1963-64	 • •	S.24,51,223	1,07,46,676	1,24,15,114	<b>2,31,61,79</b> 0	S. 44,70,416
		C. 9,43,829				C. 63,20,494
1962-63	 • •	S.15,26,458	83,58,952	1,06,05,603	1,89,64,555	S. 2,60,176

## No. 209.—Capital Revenue and Working Expenses of the Telegraph Department in Madras Circle for 1963-64.

Year.		Revenue from Message.	Miscellaneous Revenue.	Total.	Working expenses.	Net.
(1)		(2)	(3)	(4)	(5)	(6)
		Bs.	28.	RS.	RS.	Rs.
					C. 81,10,408	
1082-64	••	6,08,46,815	3,30,13,406	9,38,60,221	S. 17,85,910	-
1962-63	••	5,49,77,405	3,07,08,874	8,56,86,297	C. 73,17, <b>3</b> 07	-1-
					S. 2,94,608	

## No. 210.—RADIO TELEGRAMS IN MADRAS CIRCLE.

Name of office.			Period of waffic.									
(1)				(2)					(3)			
Madras Radio	876	••	••	0.24 hours		••	-	_	NI			
Tuticorin Radio		••		0.24Thours.	~	••	-	_	N.B.			

### SHIPPING.

No. 211.—NUMBER AND TONNAGE OF STEAM AND SAILING VESSELS WHICH entered WITH CARGO OR IN BALLAST AT THE MINOR PORTS IN THE MADRAS STATE FROM FOREIGN COUNTRIES WITH THEIR DISTINGUISHING NATIONALITIES, 1963-64.

(Source:	State Por	t Officer	. Madras.)
----------	-----------	-----------	------------

<b>3</b> 7-4-2	Nationalities.				1963-64.				196	<b>32-</b> 63.
Prairiogaa (1)	K1118	y.		Number.	Tons. 1	Vationalities. (1)	Number. (2)			Tone. (3)
Indian	,.	••	••	171	637 Tons. and 680,754:25 Cm.	Indian	••	270	1	,083 Tons- and 679 Cu.m.
Foreign-					I	Foreign—				
British	٠.	• •	0.70	23	2,87,034 Cm.	British	929	26	2,99	292 Cm.
Greek				3	40,327 Cm.	Japanese	••	14	1,32,	
Japanese				8	79,958 Cm.	_		7		222 ,,
Liberian				8	1.00,068 Cm.	Liberian		5	70,	552 ,
Panamian				3	37,327 Cm.	American		1	12.	543 ,,
Russian				1	16,970 Cm.	Panamian		1	16,	924 ,
Yugoslava	n	• •	• •	2	21.562 Cm.	Italian	• •	1	12,	200 ,,
		Total	• •	218	637 Ton- and 12,64,300 25 Cm		al	325	- a	083 Tons. nd 237 Cm.

No. 212.—Number and tonnage of steam and sailing vessels cleared with cargoes of in ballast at the Minor Ports in the Madras State from Foreign countries with the distinguishing nationalities, 1963-64.

(Source: State Port Officer, Madres.)

				1963–64.					1962-63	3.
Nation (1)			Number. (2)	Tons. (3)	Nationalit	iss.			Number. (2)	Tons. (3)
Indian	••	426	158	1,448 Tons and 6,60,258·41 Cm,	Indian	eie		270	8	69 Tons and 193 Cm
Foreign-					Foreign-					
British	••	-	21	2,75,758 Cm.	British		_	26	296,8	<b>9</b> 6 ,,
Greek	••	••	2	28,277 Cm.	Japanese	•-•	••	12	103,04	•••
Japanese	••	• •	8	79,958 Cm.	Liberian	• •		6	86,39	**
Liberian		• •	8	1,00,068 Cm.	American	••		1	12,54	
Panamia:	ı	• •	3	37,327 Cm.	Panami <b>an</b>		***	1	16,99	
Russian			1	16,970 Cm.	Greek	• •	••	5	63,5	
Yngoslav	ian	• •	2	21,562 Cm.	Italia <b>n</b>	••	••	1	12,2	
2	l'o <b>ta</b> l	• •	203	1,448 Tons and 12,20,178.41 Cm.		Total	••	822	1,469 T and 11,53,719	

No. 213.—Number and tonnage of steam and sailing vessels which extered with cargo or in ballast during the year 1963-64 at the Port of Madras.

(Source: Deputy Port Conservator, Madras.)

<b>M</b> at	ionality.					d with wgo.	Arrived in Ballast.		
<b></b> •••	on House A	•			Mumber of nessels.	Nett tennage.	Number of vessels.	Nett townege.	
(1	.)			(2)		(3)	(4)	(5)	
1 Indian Steam	••	• •		*ne	408	1,408,914	15	34,100	
2 Indian Sailing			**		4	<b>564</b>	• •	••	
3 Foreign Steam			••	• •	714	3,355,566	102	4,08,795	
4 Foreign Sailing		***				•••	• •	•	
5 Total Steam		• •			1,122	4,765,480	117	4,42,895	
6 Total Sailing	***	A TOP	quit		4	564		•••	
7 Total Steam and	Sailing	* *		**	1,126	4,766,044	117	4,42,895	

No. 214.—Number and tonnage of steam and sailing vessels which entered and cleared with cargo or in Ballast at the port of Tuticobin from to foreign countries distinguishing nationalities from April 1963 to March 1964.

(Source: Port Officer, Tuticorin.)

National	itu.		En	rtered.	Cla	ared.
	••9•		Number.	Cubic metres.	Number.	Cubic metres.
(1)			(2)	(3)	(4)	(5)
Indian			9	114,040	8	85,792
British			38	416,825	38	416,825
Norwegian			17	219,139	17	219,139
Dutch		20	9	129,868	9	129,868
Greek			12	139,757	12	139,757
Yugoslavian		g-m	9	87,900	9	87,960
Japanese			4	43,272	4	43,272
German	Brok	**	3	44,414	3	44,414
Italian			5	54,848	5	54,841
Panamuian		W/M	4	40,721	4	40,721
Danish		era)	1	14,432	ī	14.432
<b>≜</b> merican	•••	424	3	33,761	3	33,761
Swedish	• •	-	2	23,540	2	28,540
Polish	pta	950	3	27,880	3	27,880
Li <b>be</b> ria <b>n</b>		-	1	8,495	I	8,495
U. S. S. R.	***	e10	2	19,273	2	19,273
	Matal		11 (24)	<del></del>	w	10,210
	Total	••	122	1,418,158	121	1,389,910
1932-63	• •	••	152	17,15,859	161	17,05,788

### BROAD-CASTING.

No. 215.—Number of panchayats provided with radio sets during 1963-64.

Serial numb name of the d			Number of panchayats having radio sets up to 31st March 1963.	Tot numb pancha provid with s duri 1963-	er of yats ted ets	Total number of punchayats provided with sets up to 31st March	
			N	ew Sete	Addl.		
(1) (2)			(3)	(4)	(5)	(6)	
1 Chingleput			1,216	• •		1,216	
2 North Arcot			1,841		2	1.541	
3 South Arcot	• •		1,681 +11	٠	i	1,68)	
4 Thanjavur		* *	1,562		5	1,662	
5 Tiruchicappalli	4 2		1,235			1,235	
& Salem			1.350			1,350	
7 Combatore			844			814	
8 Nilgiris	***		46		4.	46	
9 Madurai			858		4.0	<b>ร</b> วีช	
10 Ramanathapuram			1.283		2	1,283	
11 Tirunelveli			848		* is	848	
12 Kanyakumari			46			46	
		Total	12,510+1*		14*	12,510	

*1 Adl. set. Adl. sets installed during year =14 sets.

## INCOME-TAX.

No. 216 .- INCOME-TAX, SUPER TAX, ETC., COLLECTIONS IN MADRAS STATE-1963-64.

(Source: Commissioner of Income-tax, Madras.)

							Total	414	42,95,13,847
VIII.	Gift' Tax	- *		* *	• •	• •		••	16,20,875
VII.	Expenditure	Tax		• •				• 4	96,673
VI.	Wealth Tam								95,80,139
v.	Estate Duty								51 <b>,99</b> ,891
IV.	Taxes on Income-ta		· Otl	her th	<b>*n</b> Cc	rporat	ion Ta	· •	23,85,74,256
111.	Corporation	Tax					• •		17,44,43,013
									R8.

## FOREIGN TRADE.

No. 217.—Quantum of Foreign trade belating to Ports in Madras State during 1963-64 in terms of value.

(Source: Director-General of Commercial Intelligence and Statistics, Calcutta.)

						(♥.	ALUE IN CRORES	or Rurens.)		
							1968-64.	1962-63.		
		(1)					(2)	(3)		
Foreign Import	9.48	• •			••		120-31	110-30		
Fereign Export	[	••	••	••	••	-	\$8-24	60-24		
<b>147-</b> 2638										

No. 218.—Statement showing the quantum of foreign trade from into the ports of Madras State port-with during 1963-64 in terms of value.

										Import.	Export.	
			(I)							(2)	(6)	
										(Value of Ru	CIN LAKHS UPPES.)	
Madras		• •								11,447	6,699	
Cuddalore									• •	145	100	
Nagapattinam				• .		- •			• •	2	66	
Dhanushkodi			₩,4.		٠.	٠.		• •		3	307	
Tuticorin								• •		291	1,223	
St. Thomas Mount	(uir	port)	No. di						••	3 43	409	
Tiruchirappalli (ai	ir por	t)		• •	•.•			• •		• •	20	
						$\mathbf{r}_{o}$	el, 196	364	* *	12,031	8,824	
						To	tal, 196	2-63	* *	11,030	6,934	
										The second second second		

No. 219.—Statement showing the Gantom of foreign trade in respect of ports in Madras State in comparison with that of All India and the percentage share of trade through the ports of Madras State of All India during 1963-64.

				(In Crores o	F RUPKES!	
				Quant <b>u</b> m o Trade thr Port	ough the	All-India.
				Madras State		
Import				120-31	1,143.63	¥ 6•.5
Export	٠,	and the	* *	88.24	762.93	F1 - 6

NO. 220.—DISTRIBUTION OF FOREIGN TRADE OF THE MADRAS STATE (IN PRIVATE MERCHANDISE) BY COUNTRIES DURING 196:-64 IN TERMS VALUE.

Impo	rts.			Exports.							
Country			RORES OF	Countr	Was ue i	n oro <b>res</b> Upees.)	<b>0</b>				
(1)			(2)	(L)			(2)				
I United States of Ame	erica		40-40	1 United Kingdom	. w		22.35				
2 United Kingdom			23-21	2 Ceylon			10.69				
3 Japan		* 4	10.20	3 Japan			9.82				
4 Germany, West	<b>#</b> **		9.88	4 Singapore			7.14				
5 U.S.S.R.			5.30	5 United States of A	merica		6.01				
6 Canada		***	2.50	6 Malaya Federatio	n		4.51				
7 Italy			1.81	7 Germany, West			3•6€				
8 France			1-48	8 U.S.S.R.	• •		3.18				
9 Malaya Federation		• •	1.36	9 Italy			2.40				
10 Australia			1.32	10 France			2.09				
11 Netherlands		• •	1-18	II Czechoslovakia		٠,	1.71				
12 Czechoslovakia			1.05	2 Notherlands			1.43				
13 Other Countries			20.62	13 Other Countries	• •		12.65				
Total, 19	63-64		120:31	Total, 1963-	64		88.24				
Total, 1	962-63	• •	110-30	Total, 1962-	-63		69.34				

No. 221.—STATISTICS (QUANTITY AND VALUE) FOREIGN IMPORTS OF CERTAIN IMPORTANT COMMODITES (OF PRIVATE MERCHANDISE) BY SEE INNO PORTS OF MADRAS STATE DURING 1963-64.

Serial number an	d comn	odity.				Unit.	Quantity.	Value.
(1)		•				<b>(2)</b>	(3)	(4)
								(Pupees in Lakhs.)
1 Machinery and mill work	• •				• •		• •	2.61.8
2 Cereal and cereal preparat	ions				• •	Tonne	524,962	2,347
3 Iron and steel					• •		**	1,249
4 Transport equipment						•		813
5 Petroleum products			• •		• •	»-		455
6 Urea containing up to 45 p	er cent	Nitro	zen		• •	Tonne	84,550	384
7 Cotton raw						23	9,548	364
8 Sulphate of ammonia			* *	V.,*		**	99,130	288
9 Insulated cables & wire		• •		- 4	5 4		* *	231
10 Skimmed Milk/Skimmed n	ailk ev	aporate	ed or re	and ense	ed	Kg.	12,110,173	189
11 Newsprint paper					9.8	.,	22,810,189	165
12 Natural Rubber						,,	3,691,198	91
13 Hides and Skins (except for	ar skine	s) undr	essed			**	4,459,615	59
14 Viscose Rayon Yarn						12	813,107	43
15 Other Commodities								2,734
All Commodities—Total 1962-63		:				n #	4 9 4 9	12,03) 11,030

No. 222.—Statistics (Quantity and value) of foreign exports of certain important commodities (of Private Merchandise) by sea into ports of Madras State durino 1963-64.

	Serial number an	d com	modity.				Unit.	Quantity.	Value.
	(1)						(2)	(3)	(4)
									(Rupnes is Lakes.)
I	Leather				v x		Kg.	18,415,835	2,443
2	Tobacco (unmanufactured	and n	anufa	ctured)			9 7	17,416,261	785
3	Cotton piece goods						Metre	36,881,033	751
4	Iron ore and concentrates						Topne	1,400,937	712
5	Cotton twist and yarn			* *			Kg.	8,171,040	398
6	Fabries containing imitation with zari border/fabries con						Metre Kg.	1,597,931	311
7	Defatted groundnut meal		٠.	• •	٠		Tonne	76,021	285
8	Chillies			• •			Kg.	11,622,972	271
9	Hides and skins (except fur	undr	essed si	kin)			**	1,697,040	225
10	Clothing (except fur knitte	d clot	hing)	Outer	wear e	xcept			
	garments of silk	• •	• •	• •	* •	• •	••	••	209
11	Mica and Mica Manufacture	is					Kg.	12,000,898	167
12	Onions	••	• •		• •	• •	4.0 15	50,517,351	152
13	Fish and fish preparations		• •	• •			"	8,967,125	151
14	Coffee	• •	••	. • •	• •		**	3,447,399	129
	Sugar refined	• •	• •	٠,	• •		Tonne	16,721	78
16	Potatoes (excluding seed ar	d swe	et pote	toes)			$\mathbf{K}\mathbf{g}$ .	11,311,169	46
17	Palm Fibre	• •		• •		• •	99	2,636,457	43
18	Senna leaves and pods	• •			• •	• •	• • • • • • • • • • • • • • • • • • • •	2,542,613	42
19	Other commodities	••		• •	••	• •	19	••	1,628
ž	all Commodities—Total							•• ••	8,824
	1962-63							••	0,934

No. 223.—Statistics (Quantity and value) of foreign exports of leather from ports in Madras State during 1963-64.

Serial number and countries	r, kinds o _j to wh <b>i</b> ch e (1)	f leat <b>l</b> exp <b>or</b> t	ier ed.					Unit. (2)			
										(RUPRES IN LAKES).	
1 Goat skin undressed	d					,					
United Kingdom	• •		* *					Kg.	1,557,043	307	
United States of	America				••			,,	956,905	158	
Germany, West	••				• •		v +	٤,	761,994	135	
France	- 4		4 •			• •		₹5	488,878	93	
Other countries								19	1,298,594	268	
All other countries	s Total							97	5,063,414	961	
2 Sheep skin undresse	d										
United Kingdom		4 4					u 4	Kg.	1,242,188	293	
Japan Italy		• v		* *	* *	* *	4.5	19 21	7 <b>75,720</b> 295,0 <b>94</b>	150 116	
Other countries				* *				**	1,106,693	199	
All other countrie	8							2.8	34, 10, 495	758	
3 Cow-hides undressed	CF										
United Kingdom					• •			Kg.	5,912,052	346	
Other countries	* *						* *	29	393,149	24	
All countries tota	LÌ							97	6,305,201	370	
4 Other kinds of lent	her	* *		4 6				15	3,627,525	354	
All_kinds of leather	r				Total, Total,	1962- 19 <b>63</b> -		P # White	18,415,835	2,0 <b>64</b> 2,443	
										-	

No. 224.—RELATIVE IMPORTANCE OF PRINCIPAL COMMODITIES IMPORTED INTO THE PORT OF MADRAS STATE FROM FOREIGN COUNTRIES DURING 1963-64.

Serial number and commodity.	Value.
(1)	(2)
	EUPEES IN LAKES.
1 Machinery and mill work	2,534
2 Cereal and coreal preparations	2,347
3 Iron and steel	1,236
4 Transport equipment	808
5 Petroleum products	455
6 Cotton, raw	364
7 Insulated cables and wire	231
8 Sulphate of ammonia	230
9 Urea containing up to 45 per cent Nitrojen	197
10 Skimmed Milk/Skimmed milk evoperated or condensed	188
11 Newsprint paper	165
12 Natural rubber	91
13 Hides and skins (except fur skins, undressed)	52
14 Other commoditise	2,549
All commodities	11,447 16,510

# No. 225.—Relative importance of princial commodities exported from the Port of Madras to foreign countries during 1963-64.

	Serial wumbe	er and	l comm	odity.				Value.
		(1)						(2)
								(RUPEES IN LAKER.)
1	Leather	• •			4 9			2,438
2	Tobacco (un manufactu	red a	nd ma	nufactur	ed)		• •	750
3	Iron ore and concentrate	86			• •			613
4:	Cotton piece goods		, ,	9 2				592
5	Defatted groundnut mea	ıl	1 .					285
6	Hides and skins (except	fur s	kins) u	in <b>dress</b> ed	L			224
7	Clothing (except for clot garments of silk.	hing)	oute	rwear e	xcept	knit	ted-	158
8	Mica and mica manufact	ures					. (	150
9	Coffee		p v				* *	129
10	Fabrics containing imita with zari border/Fabric						* <del>00</del> 8	121
11	Cotton twist and yarn							117
12	Sugar refined	Δ υ	4. 1					76
	Δ .	4 4	V 4					40
14	Fish and fish preparation	ns				4.0	4 4	11
15	Other commodities			.,	* *			995
	All commodities			f Total	1963 1 <b>96</b> 5	-	• •	6,699 5, <b>20</b> 3
16	Newsprint paper	ат	4. 4	4.4				165

# No. 226.—RELATIVE IMPORTANCE OF PRINCIPAL COMMODITIES IMPORTED INTO THE PORT OF TUTICORIN FROM FOREIGN COUNTRIES DURING 1963-64.

Serial number and commodity. (1)			Value. (2)		
			(BUPHES IN LAKES)		
I Urea containing up to 45 per cent Nitrojen			83		
2 Machinery and mill word			71		
3 Sulphate of Ammonia		v *	40		
4 Visecose Rayan Yarn		p •	39		
5 Milling copra			24		
6 Iron and Steel	• •	• •	13		
7 Hides and skins (except fur skius) undressed		* *	7		
Other commedities		٠.	17		
All commodities			Annual Spinish remails		
Total 1963-64 Total 1962-63			291 295		

No. 227.—RELATIVE IMPORTANCE OF PRINCIPAL COMMODITIES EXPORTED FROM THE PORT OF TUTICORIN TO FOREIGN COUNTRIES DURING 1963-64,

	S <mark>e</mark> rial number	and	Com	modity.					Value.
		(1)							(2)
									RUPEES IN RAKHS
1	Chillies		.,	••	4.4			• •	270
2	Cotton twist	and	yarn	4.0	* 4				215
3	Fish and Fish	n prej	paratio	ns	٠.				139
4	Onions			**					93
5	Cotton piece	good	s	• •		• •		4 4	77
6	Potatoes (ex	eludi	ng seed	and e	weet I	otatoc	в) .		46
7	Palm Fibre				. •	٠,			43
8	Clothing exce			ing out	terwear	excep	t knit	ted-	41
9	Senna leaves	and	pods					0.4	40
10	Other comm	no <b>d</b> it	es		• •		* *	- •	529
	All com	modi	ties—						1,223
	{Total, 1 Total, 1								752

No. 228.—Statement showing the quantum of foreign exports by countries in terms of value for the year 1963-64, portwar.

Quantum of foreign exports (in terms of value) from the ports of Serial number and country. Madras. Oudda- Nagapat- Dhanus-Tuticorin. St. Tho-Total. mas Mount. kodi. ports. (All tinam. lore. (Air Port). parts.) (8) (5) (9) (1) (2)(3)(4) (6) (7)(RUPEES IN LARMS.) 2,922-25 237·78 34.81 2,294.84 1 United Kingdom . . 0.78 306.43 700.73 44.33 1 068-63 2 Ceylon 10.10 1.68 4.58 92.39 16.89 982.32 10.77 862.27 3 Јарап ... 47.82 236.04 19.44 713.59 371-53 38.76 4 Singapore . . . . States 69.02 0.61 601.10 5 United of 521.56 4 0 . . America 21.73 71.79 6.66 0.18 451.23 350.87 6 Malaya Federation .. 366.03 7.32 41.48 7 Germany, West 317.18 0.05 317.50 8 U.S.S.R. 316.67 0.83. . 1.53 0.81 240.41 9 Italy 238.07 ٠. . . . . 15.09 209.09 188.89 5.11 10 France . . . . . . 170.59 11 Czechoslovakia 170.59 . . ٠. ٠. 2.94 143.23 132-16 8.13 12 Netherlands ٠. ٠. 32.12 1,265.21 0.62 28.88 0.03 13 Other countries 1,196.91 6.16 0.49---8,823.86 100.28 307.05 1,223.04 408-45 20.43 65.56 Total 6,699.05

166.52

152.38

151.47

128.95

1,835.41

8,823.86

No. 229.—STATEMENT SHOWING THE QUANTUM OF FOREIGN EXPORTS BY COMMODITIES IN TERMS OF VALUE FOR THE YEAR 1963-64 FORTWAR.

Quantum of Foreign Exports from the Ports of Serial number and Madros. Cudda-Naga-Danush. Tuti-St. Thomas Other Total ports. (all ports.) Commodity. lore. pattinam. kodicorin. Mouut. (Air port) **(1)** (2)(3)(4) (5)(6)(7) (8) (9) (RUPEES IN LAKES) 1 Leather 2,438.47 0.82 3.89 2.443.05 . . . . 2 Tobacco (unmanufactured 750-18 2.55 32.63 0.01 785.37 . . . . and manufactured). 591.76 0.88 73.5376.997.580.07 3 Cotton pice goods 750.81 4 Iron ore and concent-612.86 $92 \cdot 39$ 6.80 712-05 . . . . . . . . rates 5 Cotton twist and yarn ... 116.89 66.37 214.79 6.01 397.97 . . 6 Fabrics containing imita-121:47 9.11 3:16 171-94 5.27 310.95 . . tion gold/silver thread silk sarees with zari border/Fabrics containing gold/silver thread. 7 Defatted groundnut meal 284.63 284.630.33 8 Chillies .. 0.02 0.03 270.13 . . 270.51 ٠. 9 Hides and skins (except 224-00 0.52 0.08 224.60 . . . . ٠. fur skin), undressad. 10 Clothing (except fur clothing) outerwear-151.47 5.66 0.24 41.10 1.83 1.85 209.15 except knitted, garments of silks). 11 Mica and Mica manu-

10.53

18:53

1.45

. .

27.35

65.56

. .

B / 100

7.89

100.28

0.10

. .

133.03

307.05

16.17

0.01

199.78

403.45

. .

13.24

20.43

93.45

139.38

. .

383.96

1.223.04

180-38

40.40

10.23

128-95

1,070-16

6,699-05

factures. 12 Onions ...

rations

15 Other commodities

14 Coffee ...

13 Fish and fish prepa-

All commodities-Total

### LIST OF AGENTS FOR THE SALE OF MADRAS

### GOVERNMENT PUBLICATIONS.

#### IN MADRAS CITY.

Messrs. Account Test Institute, Egmore, Madras-8.

THE CITY BOOK Co., Mylapore, Madras-4.

Messrs. HIGGINBOTHAMS, LIMITED, Madras-2.

Messrs. New Century Book House, Madras-2.

Messrs. P. VARADACHARI & Co., Madras-1.

Messrs. C. Surbiah Chetty & Sons, Madras-5.

Sri S. S. Srinivasaraghavan, Royapettah, Madràs-14.

Messrs. The Educational Agencies, Book-Sellers, Madras-15.

Messrs. Universal Book House, Moore Market, Madras-3.

Messis. Rukmini Corporation, Vepery, Madras-7.

Messrs. Mohan Pathippagam & Book Depot, Triplicane, Madras-5.

### IN MUFASSAL OF MADRAS STATE.

Sri E. M. GOPALARRISHNA KONE, Madurai, Madurai district.

Messrs. The Oriental Book House, Madurai.

Messis. Vivekananda Press, Printer, Publisher and Book-seller, Madurai.

Sri A. VENKATASUBBAN, Vellore, North Arcot district.

Messes. Bharatha Matha Book Depot, Thanjavur, Thanjavur district.

Messis, P. V. Nathan & Co., Kumbakonam, Thanjavur district.

Messrs. Appar Book Stall, Thanjaver.

Messrs. P. N. SWAMINATHAM & Co., Pudukkottai, Tiruchirappalti district.

Messis. S. Krishnaswami & Co., Tiruchirappalli district.

Messis. Palaniappa Brothers, Tiruchirappalli district.

Sri S. R. Subramania Pillat, Tirunelveli, Tirunelveli district.

Messis, Nellai Puthaga Nhayam, Book-sellers, 10, Thana Muna Buildings,

Tirunelveli Junction.

Sri B. ABULDOSS, Villupuram Town, South Arcot district.

Sri V. B. GANESAN, Villupurum, South Arcot district.

Messis. Vasantham Stores, Book-sellers, Cross Cut Roud, Coimbutore,

Messrs. Mercury Book Company, 223, Rajah Street, Coimbatore.

Sri S. M. Jagannathan, Book-seller and Publisher, Nagercoil, Kanyakumari district.

Messes, A. K. Chandriah Chettiar & Sons, Salem-1.

Messrs. Meenakshi Pathipagam, Pudukkottai.

Messis. K. V. Narayana Iyer & Sons, Dindigul, Madural district.

Messrs. Balaji Book House, Vellore, North Arcot district.

Messrs. Jayakumari Stores, Nagercoil, Kanyakumari district.

Messrs. Baby Stores, Book Sellers, Villupuram, South Arcot district,

Messrs DINAMANI STORES, Coimbatore-18.

Messrs Bharathi Puthaga Nilayam, Publishers and Book Sellers, 1st Jaon Itali Road, Madurai-1.

MESSRS. KUMARAN BOOM DEPOT, BOOK-SELLERS, ERODE-1.

#### IN OTHER STATES.

Messis, Janatha Agencies, Book-sellers, Gudur.

Messrs. Jain Book Agencies, New Delhi-1.

Messis. International Book House, Trivandrum.

Messis. Firma K. L. Murhopadhyay, Calcutta-12.

Messrs Booklinks Corporation, Narayanagudi, Ayderabad-28.

Messrs THE BOOK SYNDICATE Hyderabad-1.

essis Labour LAW Publications, Hyderabad.